

NCIL.—Owing to lack of comparable data due to the creation of the new province of Orisen, the position as shown in the upper nap in respect of Madras and Bilar and Orisen is somewhat defective. For the actual figures of rainfall, reference may be made to the publications exceed by the Meteorological Department.

DEPARTMENT OF COMMERCIAL INTELLIGENCE AND STATISTICS, INDIA

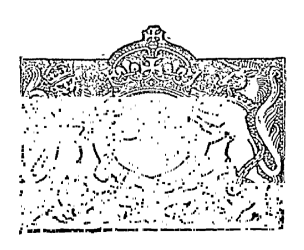
Agricultural Statistics of India

1935=36.

Volume I

Area, Classification of Area, Area under Irrigation, Area under Crops, Live-Stock, Land Revenue Assessment and Harvest Prices in British India.

Published by order of the Governor-General in Council



DELHI: MANAGER OF PUBLICATIONS

1938

CONTENTS

PAGES

Intro	DUCTORY N	OTE	•	•	•	•	•	•	•	•	•		i—ix
(1)	Map of In 1935-3	idia sb 6 from	owing the a	the deverage	parti of th	re of e prec	area s eding	sown s ten ye	and the	at of	rainfal •	ll in	Frontispiece
CHART	rs illustrati	ng											
	Total area	sown,	.area rainfa	under Il as co	food	crops	, curre	ent fa	allows	(rever	sed),	and)	
(3)	Total cult waste of	tivable	area,	total ı	ıncul	tivable	area	net a	area s	own,	cultur:	ıble	
(4)	Total area	sown	, tota	l area i	under	food			irrig	ated a	irea so	wn,	• · •
(5)						-	cottor	ı, jute	e, and	other	crops	` }	- zizxi I
	Total area							_	•		•	•	
(7)	Total live-	stock (divide	d betwe	een b	ovine,	ovine,	and	others	•		•	
(8)	Shares of	provin	ces in	the tot	al ar	ea und	er prii	ncipal	crops	•	•	•	
(9)	Harvest p					•	•	•	•		•	ز:	
•					Q,	JMMAR	. m.n	T PO					
No:			/		5.	MINAK	ı ınd	LES					
1. G	eneral sum	mary,	1916-	17 to 1	935 -	36.					•		2-3
2. A:	rea cultivat	ted and	d uncu	ıltivate	d in	19 35- 3	66		•	•	•		4
3. A	rea under i	rrigati	on in	19 3 5-3	6			•			•		5
	rea under $\dot{\epsilon}$	-				in 193	3 5-3 6		_	_	_		6-7
	umber of l		_				•			_	_	•	89
	rea assesse		_				reven	ue as	sessme	ent or	area	and	, ,
0, 12	population		•	•	•	•				•	•		10-11
7. H	arvest prie	es of p	rincip	al crop	s in :	1935-3	6.			•	•	•	12
8. C	omparative	state	ment	showin	ig ac	creage	unde	r cert	ain c	rops i	n vari	ous	
	countries					•	•	•	•	•	•	•	13
				į	GEN	ERAI	L TA	BLES	}				
					${f T}$	ABLE]	[Ar	REA					
	• • • • • • • • • • • • • • • • • • • •				-								7.4 7.0
	ritish Indi		•	4	•	•	-	•	•	-	٠	•	14—15
	jmer-Merw	ara	•	•	•	•	•	•	•	•	•	•	16
_	ssam .	•	•	•	•	•	•	•	•	•	•	•	1617
	engal .	•	-	•	•	•	•	•	•	•	•	•	1819
13. B		•	•	•	•	•	•	•	•	•	•	•	20
14. B	ombay	•	•	•	•	•	•	•	•	•	•	•	2122
15. B	urma .	•	•	•	•	•	•	•	•	•	•	•	232 6
16. C	entral Prov	vinces	and B	erar	•	•	•	•	•	•	•	•	27—28
17. M	ladras .	•	•	•	•	•	•			•	•	•	29-30
18. N	orth-West	Front	ier Pr	ovince	•	•	•	•	•	•		•	31
19. O	rissa .	•	-	•	•	•	•	•		•	-	•	32
20. P	unjab .	•	•		•	•	•	•	•	-	•	•	3334
21. Si	ind .	-	-	•	•	•	•	•	•	•	•		35
	nited Prov	inces	•	•	•	•	•	•	•	•	•	•	36-38
•				TABLE	II.—	-Class	IFICAT	юи о.	f Are	2 A			
οψ T2	ritish Indi	9.	•		_	_	_			_	_	_	39—40
	jmer-Merw		•	• -	•	•	•	_	·	•	-	•	41
	jmer-werw ssam		•	•	-		-	• -	_	•	-	•	#1 42
		•	•	•	•	•	•	•	•	•	•	•	43—44
20. D	engal .	•	*	•	•	•	•	•	•	•	•	•	本0――赤花

GENERAL TABLES-contd.

	T'AT	als II.	Cւ.	assiyic	ATION	of A	REA	contd.			
	TVI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									$\mathbf{P}_{\mathbf{AGE},\mathbf{S}}$
No.									_		45-46
27. Bibar	•	•	•	•	•	_	•	-	•		47-48
28. Bombay •	•	•	•	•	•	•	•				4952
29. Burms . •	a asyl I	Rosar	•		•		•	_		•	5355
30. Central Province		•	•	•	•	•	•	•		•	5657
31. Madras 32. North-West From				•	•		,	_			58
		•	•	•		•		•	_		_ 59
1,50	•	•	`,	•	•	•	•	•	•	•	60—61
31. Punjah		•	•		•	_		•	•		62
36. United Provinces		•	•	•	•	•	•	•	•		63—66
	ŗ	LABLE	III. - -	-Area	UND	er Irr	JGATI	ом			
37. British India .	,				ə		•	•		•	68—71
38. Ajmer-Merwara			•		•	•		•	•	•	7273
29. Assam	•				,	•	•	-	•		7475
40. Bengal			•	•	•	•		•	•	•	7679
41. Bihar		•	•	•	•	•	•	•	•	•	8083
42. Bombay .			•	•	•			•	•	•	8487
43. Burma	•	•	•		•					•	8895
44. Central Provinces	and B	crar		•		•	•	•			96-191
65. Madras .	•	•	•	•		•	•		•	•	102-105
46. North-West Fron	tier Pr	ovince	•	•	•		•	•	•	•	106-107
47. Orissa	•	•	•	•		•	•	•	•		108-100
48. Punjab	•		•	•			•	•			110-113
49. Sind	•	•	•	•	•	•	•		•		114115
50. United Provinces	•	•	•	•	•	•	•	•	•	.•	116—123
TABLE	IV.—	Area 1	UNDER	CROP	s and	SPECI	FICATI	ON OF	CROP	rs	
51. British India .	•	•		•			•		_		124131
52. Ajmer-Merwara	•	•	•	•				•	_	•	132-133
53. Assam	•	•	•	•		•		•		•	134—137
54. Bengal	•	•		•	•		•	•			138145
55. Bihar	•	•	•		•	•		•		•	146—153
56. Bombay .	•	•	•	•	•		•	•	•		154-161
57. Burma	•		•	•	•	•	•	•	•	•	162—173
58. Central Provinces	and Be	erar	•		3	• ,	•				174-181
59. Madras	•	•	•			•	•	•	•		182—189
60. North-West Front 61. Orissa	ier Pro	vince	•	•	•	•		•			190—191
60 D2.1.	•	•	•	•	•	•		•	•	•	192—195
63. Sind	•	•	•	•	•	•	•	•	•	,	196203
61. United Provinces	•	•	•	•	•	•	•	•	•	•	204-207
o meet 110t mees	•	*	•	•	•	•	•	•	•	•	2 08 22 3
	tu	.	_								
	TABL	E V	Live-	STOCK,	PLO	ugas, .	AND (CARTS			
65. British India	•		•			Ł	•	_	_		004 00-
66. Ajmer-Merwara	•		•	•	•	•	•	•	•	•	224—227 228—• · ·

GENERAL TABLES-concld.

TABLE V.—LIVE-STOCK, PLOUGHS, AND CARTS-contd.

											Pages
No.											
67. Assam		•	•		•		•			•	23 0 2 31
68. Bengal	•	•		c	•	_	•	•			232 - 235
69. Bihar and Orissa	•	•		•			•	•	•		2 36— 23 9
	, •	•			•						240 - 245
71. Burma	•		r				•	,			246-253
72. Central Province	s and Be	rar			•		•	•	•		2 5 4— 2 59
	•			4						٧	260 - 263
74. North-West Fro	ntier Pro	vince		•			•	•	c	•	264 - 265
75. Orissa		•		•			•				266-267
76. Punjab	•	ı	•	•	•	•	,	•	•		268 - 271
77. Sind	•		•			•		•			272-273
78. United Provinces	s .					•	•	•			274279
70.			-								
•											
TABLE VIINCII	DENCE OF	THE	Land	REVE	NUE	Assess	MENT	ON AREA	AND	Po	ROITAJUT
79. British India .		•	•	•	•	•	•		•	•	280287
80. Ajmer-Merwara	•	•	•	•	•	•	•	•	•	•	288289
81. Assam	•	•	•	•	•	•	•	•	•	•	290291
82. Bengal		•	•	-	•	•	•	•	•	•	292-295
83. Bihar and Orissa	ì .	•	•	•	•	1	•		•	•	296—299
84. Bombay .	•	•	•	•	•	•	•	•	•	•	30 0—303
85. Burma		•	•	•	•	•	•	•	•	•	304—307
86. Central Province	es and B	erar	٠	•	•	•	•	•	•	٠	378-311
•••	•		•		•	•	•	•	•	•	312—315
88. North-West Fro	ntier Pr	ovince	•	•	• .	·	,	•	•		316 — 317.
89. Punjab	•	•	•	•	•		•	•	•	•	318319
90. Sind	•	•	•	•	•	•	•	•	•	•	320—321
91. United Province	s .		•	•	•	•	•	•	•	*	322 - 327
-											
		m.,	V	TT . 3	Hanv	est Pr	TORS				
		TVI)LG 1	X1.—-	LANKT	131 12	10110				
92. British India	•	•	•	•	•		•	•	4	•	32832 9
93. Assam .		•	•	•	•	•	•	•	•	•	3 30
94. Bengal .		•	•			•	•	•	•	•	330331
95. Bihar and Oris	ssa .	•	•	•	•	•	•	•	•	•	332333
96. Bombay		•	•			•	•	t	•	٠	334 - 335
97. Burma		•		•			•	•	•	•	336-339
98. Central Provin	ices and	Berar	•		•	•	•	•	•		340 —3 41
	•					•	•	•	•	٠	342 - 343
100. North-West F	rontier I	Provinc	ce	•	•	•	•	•	•	•	344
101. Punjab				•	•	•		•	•		3 45 — 346
102. Sind .						•	•	•	•	•	347
103. United Provin				•	•	•			•	•	348350

APPENDICES

	•				
APPENDIX	A-AVERA	GE YIELD	OF 3	PRINCIPAL	CROPS-

												PAGES
Introduct	ory note		•	•	•					•	•	353359
					ጥል፣	BLES					•	
No.					3.61	3111.5						
1. British In	die and	Mes	ore					_	_		_	360-369
2. Ajmer-Mo		111,11	.010	•	•	•	ĺ	•	•	•	•	370
3. Assam	11 11 11 11 11 11 11 11 11 11 11 11 11	•	•	•	•	•	•	=	•	2	•	iθ
	•	•	•	•	•	•	*	•	•	•	•	
4. Bengal	•	•	•	•	•	•	•	•	•	•	•	371
5. Bihar and	Onssa	•	•	•	•	٠	•	•	•	7	•	372-373
6. Bombay	•	•	٠	•	•	•	•	•	•	•	•	374
6A. Sind .	•	٠	•	•	•	•	•	٠	-	•	•	ib
7. Burma	•	•	•	•		•	•	•	•	•	•	375
8. Central P.	ovinces	and	\mathbf{Berar}	•	•	•	•	•	•		•	376
9. Coorg	•		•		•	•	•	ų.	-	•	•	377
10. Delhi		•	•	•	•	•	•	•	•		•	ib
11. Madras								•	•		•	578
12. North-We	est Front	tier !	Provin	e.6				•	•		_	379
13. Punjab			•		_	_						380381
14. United P	ravinces					_					·	382383
15. Mysore		•		•	•	,	•	•	•	•	•	384
10. Mysore	•	•		•	•	•	•	•	•	•	•	904
APPENDIX B-G	dossaty o	of V	ernacu	ılaı tei	rms us	ed in t	he V	olume	•	•	•	385—388
APPLNDIX C-A	lphabetic	al L	ast of	Crops	cultiv	ated i	n Ind	lia wit	th the	eir cla	ssi-	
fication in Ta		•	•	•	•	•	•	•	•	•	•	389-395
Index .				•	•		•	•	•	•	•	39 7—403

Agricultural Statistics of India

1935=36

VOLUME I—BRITISH INDIA

Introductory Note

This annual volume is the fifty-second of the series started in 1886 with Scope of the statistics for 1884-85. As in the previous issue, figures for twenty years are Volume shown in Summary table No. 1, for five years in the provincial tables and for two years in the district tables. A map showing the departure from the normal of sown area and that of rainfall in 1935-36 and other charts as detailed in the last paragraph of this note have, as usual, been incorporated in the volume. This volume, it may be noted, deals with the agricultural statistics of British Provinces, while Volume II deals with those of Indian States * as far as they are reported.

The statistics are compiled from annual returns furnished by the Go-Source of vernments of Asiam, Bengal, Bombay, the Central Provinces and the United Statistics Provinces; the Commissioners, Ajmer-Merwara and Coorg, the Directors of Agriculture, Bihar and Sind, i the Commissioner of Settlements and Land Records, Burma, the Deputy Commissioner, Delhi, the Director of Industries, Madras, the Revenue and Divisional Commissioner, North-West Frontier Province, the Director of Development, Orissa fand the Director of Land Records, Punjah.

The statistics are given in seven separate tables, namely, I—Area; Description of table II—Classification of area; III—Area under irrigation; IV—Area under crops; V-Live-stock, ploughs, and earts; VI-Land Revenue assessment; and VII-Harvest prices. The totals of the figures given these tables are shown in a series of summary tables, to which table on world crops is added. In addition to these, there are three appendices, namely, Appendix A, dealing with the average yield per acre of principal crops; Appendix B, giving the meaning of vernacular terms used in the volume; and Appendix C, containing an alphabetical list of crops cultivated in India and their classification in Table IV.

The year to which the returns relate ends on 30th June, this being the Periodote which generally recognised agricultural year, except in Assam where the year ends on provincial returns 314t March and in the Central Provinces and Berar where it ends on 31st May. It should, however, be borne in mind that statistics relating to areas irrigated (Table III) and areas under crops and specification of crops (Table IV) generally include both the kharif (autumn) and the rabi (spring) crops, and therefore actually relate to the year ended with the harvesting of the rabi or spring crops.

^{*} In Appendix A (Volume 1), however, figures relating to the Mysore State are shown separately.

¹ Newly constituted from April, 1936.

The total area of India is 1,815,000* square miles, or 1,161,420,000 acres with a population of 353 millions according to the census of 1931. This may be divided as follows:—

(1) British Provinces (including Indian States within the political jurisdic-	Acres	Population
tion of Local Governments and Administrations)	686,918,000	274,382,000
(2) Indian States having direct political relations with the Government of India	425,260,000	75,785,000
(3) Certain specially administered terri- tories in the North-West Frontier Province (Tribal areas, etc.) not	14 28 DUU	2,102,000
included under (1) (4) British Baluchistan (including ad-	14,536,000	2,102,000
ministered areas)	34,706,000	464,000
Total .	1,161,420,000	352,733,000

No returns of agricultural statistics are prepared either for item (3) certain specially administered territories in the North-West Frontier Province, or for item (4) British Baluchistan.

The total area of the British Provinces (item 1 above) shown in this volume—686,918,000 acres or 1,073,000 square miles—includes 19,557,000 acres, with a population of some 3 millions, belonging to Indian States, which are within the political jurisdiction of Local Governments and Administrations. These States comprise Manipur and the Khasi and Jaintia Hill States in Assam; Cooch Behar and Tripura in Bengal; Rampur, Tehri, and Benares in the United Provinces; the Ambala Division States and the Simla Hill States in the Punjab; the Amb and Phulera (Feudal Tanawal) States in the North-West Frontier Province. Of these States, agricultural statistics are prepared for most of the States in the Punjab and the United Provinces; but they are dealt with in Volume II along with the States having direct political relations with the Government of India (item 2).

Thus, deducting 19,557,000 acres belonging to Indian States from the total area of 686,918,000 acres included in British Provinces, the remainder, 667,361,000 acres, is shown in Table I, and this represents the area of British territory according to professional survey. The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the southern provinces. The agricultural statistics are, however, prepared in a number of provinces or parts of provinces from "village papers", i.e., papers prepared by the village accountants for the purpose of assessment and collection of land revenue. The area given in the village papers of the United Provinces, the Central Provinces, Madras, the Punjab, the North-West Frontier Province and Orissa differs to some extent from the area ascertained by professional survey. The causes of this difference are: (a) while the surveyed area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas, and (b) the system followed as regards the inclusion or exclusion of areas covered by water, buildings, roads, and rail-roads is not uniform in the two sets of returns. Substituting the area by village papers for the area by survey in respect of provinces and tracts where the two sets of returns differ, the actual area of British territory for which statistics are given in this volume is 666,871,000 acres, as against 667,361,000 acres according to professional survey.

The difference between this area and that shown in the Census report of 1931 is due mainly to the exclusion of certain tracts of Burms, especially Putao, from the Census return and to the adoption of revised areas from the annual returns of Agricultural Statistics where available. A considerable part of Putao amounting to over 6 reallows acres is excluded from the Census report.

This area is, for the purpose of Agricultural Statistics, classified as Table II shown in the margin. Of the Classification of

Forests . Not available for cult Culturable waste other			•		,	Acres (1,000) 89,461 144,942 153,593	Per cent 13:4 21:7 23:0	total area, 89,461,000 acres, or 13 per cent, are occupied by forests: and the area not
Current fallows	•		•	•	·	51,005	7.7	available for cultivation, i.e.,
Net area sown .	•	•	•	•	•	227,870	34.2	
•			To	tal	•	666,871	100	land absolutely barren or un- culturable or covered by build-

ings, water, and roads, or otherwise appropriated to uses other than agriculture, amounts to 144,942,000 acres, or 22 per cent. The balance, 432,468,000 acres, or 65 per cent, represents the area available for cultivation. Of this, 153,593,000 acres, or 23 per cent of the total area, represent culturable waste other than fallow, i.e., land available for cultivation but not taken up or abandoned, and 51,005,000 acres, or 8 per cent, land kept fallow in the year of report. The net area actually sown with crops during 1935-36 was therefore 227,870,000 Net area sown

Bombay							50	rtion of wn to l area	per	pulation 100 acres sown area	acres, or 34 per cent of the total area, as against 226,981,000
United Provinces	Bombay	•		•	•		59 p	per cent			acres in the preceding year.
Bengal		•		•		•		· ,,			If however, areas sown more
Bengal	United :	Prov	ince	. e	•		53	23		135	
Bihar	Bengal				•	•	46			216	than once during the year are
Central Provinces and Berar 39 39 39 39 39 39 39 39 39 39 39 39 39	Punjab			•			46	1)		86	taken as congrute areas for each
Central Provinces and Berar 39 " 63 crop, the gross area sown in the Madras 99 " 140 year of report amounts to Orissa 128 year of report amounts to 21 " 107 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 261,148,000 acres, as against 259,119,000 acres in the present 250 year of report amounts to 250 year of report amounts amounts 250 year of report amounts 250	Bihar						44	••		167	∸
Madras	Central	Pro	vinc	es and	Berar		3 9	-		63	crop, the gross area sown in the
North-West Frontier Province 27 , 107 261,148,060 acres, as against Ajmer-Merwara 21 , 153 259,119,000 acres in the preside 25 , 135 ceding year. The proportion of Coorg 14 , 117 the net sown to total area and the number of population per	Madras			•	•	•		31			
Ajmer-Merwara : : : : : : : : : : : : : : : : : :	Orissa				•	•	31	.,		128	
Assam Sind Sind Sind Sind Sind Sind Sind Sind					Provin	co .	27	1)		107	261,148,000 acres, as against
Sind	Ajmer-l	ler	ara	•	•	•	21	2)		153	250 110 000 'scree in the pre-
Coorg Burma: ::: $\frac{14}{12}$ " the net sown to total area and the number of population per	Assam		•				18	7,		135	
Coorg Burma: ::: $\frac{14}{12}$ " the net sown to total area and the number of population per				•	•		16	**		81	ceding year. The proportion of
the number of population per	Coorg		•	•	•		14	2,		117	
	Burma	•	•		•	•	12	3,		81	
											the number of population per
				Britis	h Indi	a.	34	**		118	

province are stated in the margin. The proportion of sown to total area in the year under review was highest in Bombay and lowest in Burma and the population per unit of sown area was largest in Delhi and smallest in Bombay.

The term "forests" in the returns of Agricultural Statistics means Forests "any land classed or administered as forest under any legal enactment dealing with forests". Any cultivated area existing within such forests may, however, be excluded from that head and entered in the column "net area sown". The forest areas returned in the Agricultural Statistics do not agree in most cases with those stated in the Reports on the Administration of the Forest Department for various reasons, the chief amongst which are (1) the forest administration reports and the returns of agricultural statistics relate in many cases to different periods, (2) the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics include, in addition, forest areas administered by district officers, local boards, municipalities, etc., and (3) certain village and other lands not covered by forests but worked by the Forest Department and returned as forest lands by that Department, are not treated as forests in the returns of agricultural statistics but are included under the proper heads of cultivated or uncultivated lands as the case may be. Of the total forest area (89,461,000 acres in 1935-36), 25 per cent lies in Burma, 18 per cent in the Central Provinces and Berar, 14 per cent in Madras, 10 per cent in the United Provinces and 9 per cent in Bombay and the remaining 24 per cent in the other provinces.

Most of the barren and unculturable lands lies naturally in the hilly Area not available tracts of Burma and of southern India and in the dry and desert regions of for cultivation north-western India. Burma contains 36 per cent of the total area under the head "not available for cultivation" (144,942,000 acres in 1935-36), Madras 11 per cent and Punjab and Sind 9 per cent each.

The head "culturable waste other than fallow" shows lands available for Culturable waste cultivation but not taken up or abandoned. It includes areas such as groves not other than fallow classed in the area sown and also areas under bamboos and thatching grass

^{*} For detailed information in respect of provinces, see notes at the foot of Table II, Nos. 23 to 36...

when not forming parts of forest areas.* Of the total culturable waste land (153.593,000 acres in 1935-36), 39 per cent was in Burma, 12 per cent in Assam, 9 per cent each in the Punjab and the Central Provinces and Berar, and 7 per cent in Madras, and the remaining 24 per cent in the other provinces.

Correct follows

The maximum period for which land left uncultivated is reckoned as fallow varies according to local laws and customs in the different provinces, from two years in the Punjab and the North-West Frontier Province to ten years in Bombay. After this period the land, if still left uncultivated, is treated as abandoned and included under the head "culturable waste". Owing to this diversity of practice, the classification of area as "culturable waste" and "current fallows" is of doubtful statistical accuracy; a plot of land, for instance, left uncultivated for, say, six years, would be treated as fallow in Bombay, but as culturable waste in the Punjab. The total area returned as "current fallow" in 1935-36 was 51,005,000 acres, as against 52,299,000 acres in the preceding year.

Table III Impation

The total area irrigated in 1935-36 was 51,317,000 acres, as against 50,534,000 acres in the preceding year. Of this area, 23,655,000 acres were irrigated from Government canals, 3,869,000 acres from private canals, 12,722,000 acres from wells, 5,998,000 acres from tanks, and 5,073,000 acres from other sources of irrigation. In India irrigation is ordinarily resorted to on an extensive scale in tracts where the rainfall is most precarious. In Lower Burma, Assam, castern Bengal, and the Malabar Coast (including the Konkan),

	-				~ .		
						Prop	ortion c
						irri	gated to
						to	tal sow
							nren
Smd						S7	per ceu
Punjah	_		_		_	0.5	•
North-W	LAS E	'tantific	r Pro	Linna	-	44	**
1 100 31		******		rince	٠		31
Ajmer-M	GIAR	TR	•	•	•	37	>>
United P	TON IT	168				30	,,
Madras						28	
uellir				-	-	2.4	**
Bibar	•	•	•	•	•		**
	•	•	•	•	•	23	٠,
Ottera		•	•			17	,,
A∾ un					_	10	
Burms					-	8	"
Bengal	•	•	•	•	•		31
		•	•	•	•	7	3 >
Central I	Toyu	1064 111	141 15e	rar	•	5	,,
Rombing		•				4	
Core	_					9	,,

where the rainfall is ordinarily heavy, the crops hardly need the help of irrigation, unless there is an unusual scarcity of rain. Of the total area irrigated in 1935-36, the Punjab accounted for 29 per cent, the United Provinces 21 per cent, Madras 17 per cent, Bihar 9 per cent, Sind 8 per cent and the other provinces for the remaining 16 per cent. The proportion of irrigated to total area sown in each province is stated in the margin.

The above figures of irrigated areas do not take into account areas sown more than once during the year with the help of irrigation, but indicate the extent of land actually irrigated. Counting areas sown more than once as separate areas for each crop, the gross area of irrigated crops was 55,522,000 acres in 1935-36. Of this area, 83 per cent was under food crops and the remainder under non-food crops. Of the former, 18,991,000 acres were under rice, 10,914,000 acres under wheat, 2,467,000 acres under barley, 1,355,000 acres under jowar, 919,000 acres under bajra, 1,087,000 acres under maize, 2,406,000 acres under sugarcane, and the remaining 8,106,000 acres under other food crops. Of the irrigated non-food crop area, 4,033,000 acres were occupied by cotton. These statistics of irrigated crops are in some cases defective as explained in the notes at the foot of Table III (pages 68-122).

Table IV. Area under crops The areas cultivated with the different crops represent the areas actually sown, whether the crop comes to maturity or not, except in cases where fields, owing to the failure of the first sowings, have been devoted to other crops, and in these cases the area first sown is omitted. In cases where two or more crops are grown together on the same field, an estimate is made of the area covered by each, and the areas so estimated are separately returned under the respective crop headings. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities. In certain tracts, where the village staff does not exist, estimates are framed on the best available information. An exception to the above rule is, however, made in the United Provinces, where the area sown with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements,

^{*} for detailed information in respect of produces, see notes at the fact of Table II, Noz. 23 to 36.

is assigned to the principal crops by the village accountant. In the same province this procedure is also followed in the case of oilseeds thinly sown in combination with food-grains, and in this case the whole area of the mixed field is assigned to food-grains.

The gross area cultivated with crops covered, as stated before, 261,148,000 Classification of area acres in 1935-36. The different classes of crops and the area occupied by each class are stated in the margin. Of the total sown area, food-crops occupied

each chas are stated in the	mangin. Or i	DITO DOMEST DE LA CONTRACTOR DE LA CONTR
	Acros	Per cent about 212,606,000 acres, or
	(1,000)	of total 81 per cent and non-food
Food-grains	200,260	76.7 crops 48,542,000 acres, or
Condiments and spices	. 1,643	of the food-
Sugar	4,038	1.6 crops, food-grains (cercals
Fruits and vegetables	4,759	1.6 1 2
Miscellaneous food-crops	1,906	and pulses) covered as much
		as 200,260,000 acrest, or
Total food-crops	. 212,606	81.4 77 per cent of the total area
Oilsceds	. 15,662	6.0 sown, and other food-crops
Fibres	. 18,467	7.1 (condiments and spices, sugar,
Dyes and Tanning materials	.* 56	oo fruits and vegetables, and mis-
Drugs and narcotics	. 2,384	_{0.9} cellaneous food-crops *together)
Folder crops	. 10,791	4·1 some 12,346,000 acres, or
Miscellaneous non-food crops	. 1,182	os 4 per cent of the total.
Total non-food crops	48,542	Of non-food crops, fibres (such as cotton, jute, hemp, etc.)
1 1 -0 104 000		to contain, parties, name, over,

occupied 18,467,000 acres, or 7 per cent and oilseeds 15,662,000 acres ‡, or 6 per cent of the total area sown. The other non-food crops*—dyes and tanning materials, drugs and narcotics (tobacco, tea, coffee, opium, etc.), fodder crops, and miscellaneous non-food crops together—occupied about 14,413,000 acres, or 6 per cent of the total.

The area under food-grains (200,260,000 acres) showed a decrease of 375,000 Food-grains acres, as compared with the preceding year. The actual increase or decrease

					1935-36 Acres (1,000)	1934-35 Acres (1,000)	Increase (+) or Decrease (-) Acres (1,000)	under each food-grain is stated in the marginal table. It will be seen that the decrease occurr- ed mainly under wheat and
Rice					79,888	79,520	4-368	Barley. Of the total area
Wheat		•	•		25,150	25,655	505	under food-grains, 19 per cent
Burley				•	6,178	6,587		
Jowar					21,540	21,853	313	was in the United Provincest,
Bajra					13,069	13,102	33	13 per cent in Madras, 11
Ragi					3,535	3,738	-203	1
Maire					6,211	6.185	+26	per cent each in Bengal and
Gram					14,897	13,732	+1,165	the Punjab, 10 per cent each in
Other g	rains			•	29,792	30,263	-471	Bihar, Bombay and the Central

Provinces and Berar and the remaining 16 per cent in the other provinces.

The total area under oilseeds (15,662,000 acres) showed an increase of 1,119,000 Oilseeds acres, as compared with the preceding year. The increase was noticeable in the case of sesamum and groundnut. The actual increase or decrease under each kind of oilseeds is stated in the margin. Of the total area under

					Tn	crease (+)	oilseeds 26 per cent was in
				1935-36	$1934 \cdot 35$	or	Madras, 14 per cent each in
				Acres	Acres	creuse (—) Acres	Burma and the Central Pro-
		•		(1.009)	(1,000)	(1,000)	vinces and Berar, 13 per cent
Linseed			•	2,121	2,128	7	
Sesamum .				3,073	3,393	-4-280	in Bombay, 10 per cent in
Rape and mustar	ni			2,921	2,855	+ 66	Bihar, 6 per cent in Bengal,
Groundant	•	•	•	4,307	4,014	+263	· · · · · · · · · · · · · · · · · · ·
Cogonut				667	665	4-2	5 per cent each in the Punjab,
Castor			•	392	422	30	and the United Provinces ‡ and
Other ollseeds .	•	•	•	§1,581	1,036	4-515	the remaining 7 per cent in
other tract	s.						one remaining r per cent in

^{*} For a list of these crops, vide Appendix C.

Materials '

In the United Provinces, the whole of the mea sown with food-grains mixed with oil-oeds is shown under food-grains. The area included under food-grains, which was really sown with oilseeds (as a mixed crop), is roughly estimated at 4 million acres in the whole province in 1935-36. Excluding this area of 4 million acres under oilseeds, the total area under food-grains in British India in 1935-36 would come to 196 million acres instead of 200 million

The figures shown under the reveral heads of oilseeds in Table IV against the United Provinces represent areas under "pure" oilseeds, i.e., oilseeds sown unmixed with any other crop, excluding the oilseeds which are thinly sown in combination with wheat, barley, gram, and other food-crops. If the areas occupied by the scattered oilseeds plants were added up, it is estimated very roughly that they would amount in 1935-36 for the whole of the United Provinces to 4 million acres. Including this area, the total area under oilseeds in British India in 1935-36 would come to about 20 million acres.

§ Includes "Safflower" which is now classified under "Oilseeds" instead of under "Dyes and Tanning Materials"

Condiments and spices

The total area under condiments and spices in 1935-36 was 1,643,000 acres, as against 1,828,000 acres in the preceding year. Spices are grown mostly in the southern parts of India, Madras alone accounting for 41 per cent of the total area under condiments and spices in 1935-36.

Sugar

The total area occupied by sugar-yielding plants in 1935-36 was 4,038,000 acres, as against 3,524,000 acres in the preceding year. Of this area, 3,873,000 acres were under sugarcane, as against 3,357,000 acres in the preceding year. Of the sugarcane area, 57 per cent was in the United Provinces, 12 per cent each in the Punjab and Bihar, 8 per cent in Bengal, and 3 per cent in Madras. The other sugar-yielding plants, namely, date palm and palmyra palm, occupied a total area of 165,000 acres, which was slightly less than in the preceding year. Of this area, Madras accounted for 52 per cent and Bengal 33 per cent.

Pibres.

Fibre crops occupied 18,467,000 acres in 1935-36, as against 17,588,000 acres in the preceding year, an increase of 879,000 acres. The actual increase or decrease under the several kinds of fibres is shown in the marginal table.

Cotton		•				Acres (1,000) 14.485	Increase(+) or Decrease () Acres (1,000)1,276	The area under cotton showed an increase of 9 per cent. Of the total cotton area, 26 per cent each was in Bombay and the Central Provinces
						2,476	540	and Berar, 18 per cent in the
3 little	•	•	•	•	2,000	200	1 7 40	and Derai, is per cent in the
Jute Other fibr	r(\$	•	•	•	770	627	+143	Ponjab, 17 per cent in Madras,

5 per cent in Sind and 4 per cent in the United Provinces. The area under jute showed a decrease of 22 per cent. Of the total jute area, 86 per cent was in Bengal and the remainder was practically confined to the adjoining provinces of Bihar, Assam and Orissa. Other fibres together showed an increase of 23 per cent, as compared with the preceding year.

Dyes and lanning materials

The total area under dyes and tanning materials* was 56,000 acres in 1935-36. Of this, the area under indigo, which is now mostly grown for green manuring, was 40,000 acres, as against 60,000 acres in the preceding year. Other dyes and tanning materials covered an aggregate area of 16,000 acres*.

Druks and narcotics

2,384,000 acres in 1935-36, as against Drugs and narcotics occupied Increase (+) 2,406,000 acres in the pre-1935-36 1934-35 70 The ceding year. actual Decrease (-) Acres increase or decrease under each (1,000) (1,0:0) (1,000)Opinio -1 1 -1 1 -14 10 kind is shown in the marginal 97 787 96 ~S3 table. There has been no re-1,230 260 1,257 261 Tol acco markable variation in Other drugs and narcotics areas under the crops included under this head.

Podder crors

The head "fodder crops" shows only those crops which are used exclusively as fodder in normal times. These are oats, field vetch, guinea grass, lucerne, fodder jower, and earob or locust tree. The total area under fodder crops in 1935-36 was 10,791,000 acres, as against 10,308,000 acres in the preceding year.

Fruits and vegetables including rost crops

The total area under fruits and vegetable crops in 1935-36 was 4,759,000 acres, as against 4,820,000 acres in the preceding year. [For the names of the fruits and vegetable crops cultivated in India, see footnotes on page 129 and Appendix C.]

Mis Allamons ciols

The total area occupied by miscellaneous crops, that is, crops not classified under any of the heads specified above, was 3,088,000 acres. Of this 1,006,000 acres were occupied by miscellaneous food-crops and 1,182,000 acres by miscellaneous non-food crops. [For the names of the crops included under these heads, see footnotes on page 129 and Appendix C.]

Area simo picto than

The total extent of land on which more than one crop was cultivated during the year was 33,278,000 acres, as against 32,138,000 acres in the preceding year.

^{*} II - 1. 1.4 "Sactioner" which is now classified under "Oilseede."

The statistics recorded in Table V are based on cattle censuses. The census Table V Livestook, ploughs is taken annually in certain provinces and quinquennially in others*. The first and carts general quinquennial census was taken in 1919-20, the second in 1924-25, the third in 1929-30 and the fourth in 1934-35. Two provinces, Bengal, and Bihar and Orissa, did not, however, take part in the 1934-35 census. Live-stock in cities and cantonments are included wherever it is possible to secure their enumeration. The animals are divided into three classes, namely, (1) bovine, comprising oxen and buffaloes, (2) ovine, comprising sheep and goats, and (3) others, comprising horses and ponies, mules, donkeys and camels. The total number of

Number in thousands Bovine Ovine Others Ploughs Carts Ajmer-Merwara 483 515 50**5,982** 795 Assam 20 1,145 63 Bengal† 25,287 6,019 116 4,592 3,542 860 Biliar and Orissat 21,308 6,770 625 1,214 Bombay 9,961 3,790 678 Burnn 6,125 364 **6**8 878 Central Provinces 1,091 and Bernr . 12,401 1,612 151 1,647 137 28 Delhi Madras 24,607 18,701 201 1,191 4,384 North-West Frontier Province . 1,038 906 169 204 Punjab 15,840 8,589 2,361 357 1,398 90United Provinces 32,470 10,002 818 5,196 1,094

live-stock of each of these three classes in each province, together with the numbers of ploughs and carts, according to the latest census in each province, is stated in the margin||. Under the bovine class almost all the provinces which took part in the census of 1934-35 showed increases as compared with the preceding census. Madras recorded an increase of over two millions, the Punjab an increase of over one million

and a half and the United Provinces an increase of over one million, while there was a decrease of over one million in the Central Provinces and Berar. case of stock of the ovine class, the United Provinces recorded the highest increase, viz., 1,208,000 heads and Madras the largest decrease, viz., 1,569,000 heads. Under ploughs, the United Provinces showed a noticeable increase of 143 thous and and Madras a noticeable decrease of 92 thousand. In the case of carts, the United Provinces recorded the highest increase, 96 thousand, while the Central Provinces and Berar showed a decrease of 56 thousand. Madras recorded a decrease of 41,000 carts.

The table below shows the approximate number of live-stock of the bovine class (cattle proper), according to the latest census in each province, per 100 acres of sown area and per 100 of the population in each province:-

			Numi	ber of cattle							Number	r of cattle
		E	Per 100 icres of	Per 100 of population						n	er 100 crcs of	Per 100 of population
Ajmer-Merwara		•	wn area 131	86	Coorg					703	vn area 98	84
Assam			94	69	Dolhi					-	73	$oldsymbol{24}$
Bengal		•	112§	52§	Madras(b)) .		•		•	75	53
Bihar and Orissa (a)			83	57	North-W	est :	Fron	itier	Provi	ince	46	43
Bombay	•		35	59	Punjab						58	57
Burma		•	34	42	Sind .						55	6 S
Central Provinces an	d Bor	nr (c)	. to	80	United P	rovi	nces	1		•	90	67

The varieties of land tenure in the different provinces are included in Table VI and are given, as far as possible, under one or other of the following three Table VI raiyatwari, (2) zamindari and village communities Land Rovenno heads, namely, (1) (temporarily settled), and (3) zamindari (permarently settled). When the revenue is assessed by the State, permanently or temporarily, on an individual or community owning an estate, and occupying a position identical with or analogous to that of a landlord, the tenure is known as zamindari or village community; and when the revenue is assessed on individuals who are the actual occupants, or are accepted as representing the occupants, of smaller holdings, the tenure is known as raigatioari. Under either system there may be rent-paying sub-tenants. Zamindari tenure may be either permanently settled, i.e., where the land revenue has been fixed in perpetuity, or temporarily settled, i.e., where the land revenue is fixed for a limited number of years only.

^{*} In Burma and the Central Provinces and Berar, the consus is taken annually; in all other provinces it is taken quinquennially.

[†] Figures relate to 1029-30 census.

[‡] Excludes North Waziristan and Kurram districts.

As Orissa and not been constituted as a separate province at the time of holding the 1934-35 census, figures given relate to the provinces as they existed prior to 1st April, 1936. An estimate for Orissa has, however, been framed and shown in Table No. 75. Figures for the Central Provinces for 1935-36 given in Table No. 72 relate to the province as reconstituted on 1st April, 1936. Figures for the reconstituted provinces of Bihar for 1929-30 and of Madras for 1931-36 may be obtained in the manner indicated in the footnotes on pages 236 and 260 respectively.

^{\$}Based on 1929-30 live-stock consus figures.

⁽a) Approximate.
(b) Represents the reconstituted province of Madras.

reconstituted province of Central Provinces and Berar. ,, ,,

communities and raiyatwari tenures are, as a rule, temporarily settled, and the land revenue assessed on them is liable to change from time to time.

The following table shows the position as regards the forms of land tenure in the surveyed areas of the various provinces, according to the latest statistics available, the figures roughly indicating the extent to which the different systems prevail:—

systems pr	eva	11 ÷				Raiyatwari	proprietor	(individual s or village ies) settled	Total
							Permanently	Temporarily	
						Acres '	Acres	Acres	Acres
						(1,000)	(1,000)	(1,000)	(1,000)
Ajmer-Merwa	nra	_				•••	974	797	1,771
Assam .		•		-	_	29,854	3,919	1,712	35,485
Bengal .		•	•	•		***	39,277	9,978	49,255
Bihar and Or	icen	•	•	•	•		41,840	11,333	53,173
	1500		•	•	•	44,676	11,010	3,977	48,653
Bombay .		•	•	•	•		•••	0,011	
Burma .		•	•	•	•	$.155,\!849$	144	444	155,849
Central Provi	nce	s	d Bera	r.		11,189	•••	$39,\!462$	63,086*
Coorg .						1,020		•••	1,020
Delhi .						,		368	368
Madras .			_	-		62,176	28,843	•••	91,019
North-West 1	Tran	fior	Provi	nce	•	_	·	8,577	8,577
Punjab .	(* (71)	LLICA	. 11011		•	***	• • •	60,175	60,175
		•	•	•	•	00.100	***	00,170	
Sind		•	•	•	•	30,180	4.4	***	30,180
United Provin	nees		•	•	•	***	6,724	61,002	67,934†
			To	tal	•	3 34,944	121,577	(a) 198,360	(a) 667,524

It will thus be seen that 51 per cent of the total area (excluding Government forests in certain provinces vide footnotes * and † below) is held by raiyatwari proprietors, while 19 per cent is held by permanently settled and 30 per cent by temporarily settled zamindari proprietors.

The statistics for this table are collected annually in Burma, Assam, Ajmer-Merwara, the Punjab, Delhi, the North-West Frontier Province, and the Central Provinces and Berar, and quinquennially in Bengal, Bihar and Orissa, the United Provinces, Bombay, Madras and Coorg. According to the latest statistics available, the total revenue from land

		Total revenue from land (R1,000)	Total popula- tion (1,000)		enve hend a.
Jimer-Mernara .		3,72	408	1	
Assum .		1,38,13	8,622	÷	10
Bengal .		3,11,38	48,917	1	10
Bibar and Origon		1,66,94	30,060		7
Bombay		3,75,38	16,716	2	-
Burne		5,41,075	14,667	4	4 3§
Central Province	es and		14,001	*£	38
Berar .	• •	2,34,91	15,323	1	8
Coorg		4,15	164	2	8
Dethi		5,57	636		14
Madens North-West F	rontier	7,71,33	46,730	1	10
Province . Punjah		28,14	2,407	1	2
Sind .		5,35,58	23,551	2	4
17-74. 3 44	٠.,	1,73,55	3,833	4	7
United Provinces		7,03,84	46,715	ĩ	8
Total (a	·) .	39,91,50	265,688	1	8

(excluding cesses) for whole of British India amounts to about R 40 crores. This represents the actual realisable demand¶ on account of the year, no account being taken either of the collection of arrears for past years, or of amounts remaining uncollected at the end of the year. The marginal table shows the total land revenue assessment, the total population, and the assessment per head of population in each province**. For additional details, reference should be made to Table No. 78 on pages 280-287.

Intle VII
Harrest prices

Table VII shows prices of staple crops at harvest-time. The provincial figures represent median averages of the district figures reported in the provincial Season and Crop Reports.

^{*} Including 12,135,000 neres of Government forests.

[†] Including 208,000 acres of forest area.

Same remitted on account of unoccupied lands, short crops, etc., are wholly excluded from this total amount in the case of provinces where all remissions are granted within the year to which the return relates, but in provinces where remissions are not granted or are only partially granted within the year, no deduction is made on account of remissions.

^{**} Statistics of the incidence of land revenue assessment dealt with in this table show only the arrange amount contributed by each aere of land or perhead of population in each province or district towards land revenue. They cannot be used for comparing the lunden of land-revenue on land in the different districts and provinces as no valid comparison is possible without taking into account such factors as the nature of the soil, clumste, facilities for irrigation, etc.

[§] Rec'eding revenue of certain districts for which figures are not available.

(4) Includes Statistics of press transferred from the Central Provinces and Perer to Criesa Travince in 1935-26.

The Agricultural Department or the Land Records Department in each Appendix A province maintains a statement of the average yield per acre of land of average crops quality, irrigated and unirrigated, of crops in each district. In order to test the accuracy of the standards of normal or average yield, and, if necessary, to revise them, a system of crop-cutting experiments exists in almost all the provinces. Under this system plots of land of average quality are selected, and the crops grown on them are cut and weighed in the presence of responsible officers of the district staff or of the provincial Agricultural Department or provincial Land Records Department. The results of the experiments are reported to the head of the provincial Agricultural Department, or Land Records Department, who revises the standards in the light of these returns, local enquiries and personal knowledge. This revision is ordinarily made once in five years, although crop-cutting experiments are usually carried out for the principal crops each year. The table in Appendix A shows the figures as last revised with reference to the crop-cutting experiments and enquiries made up to 1931-32.

Appendices B and C require little or no comment. Appendix B explains Appendix B the vernacular terms used in this volume, and Appendix C, the classification in Appendix C Table IV of the various crops cultivated in India. Classification of crop

The map, charts, and diagrams exhibited in the volume illustrate—

(1) the departure of sown area and that of rainfall in 1935-36 Charte from the average of the preceding ten years;

(2) variations in rainfall as compared with the normal in relation to the total area sown, food crops area, and current fallows (reversed);

(3) total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow, and current fallows;

(4) total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops;

(5) area under rice, wheat, millets, oilseeds, cotton, jute, and other crops:

(6) total area sown and area under different crops;

(7) total live-stock divided between boyine, ovine, and others;

(8) shares of provinces in the total area under principal cross

and (9) harvest prices of certain principal crops.

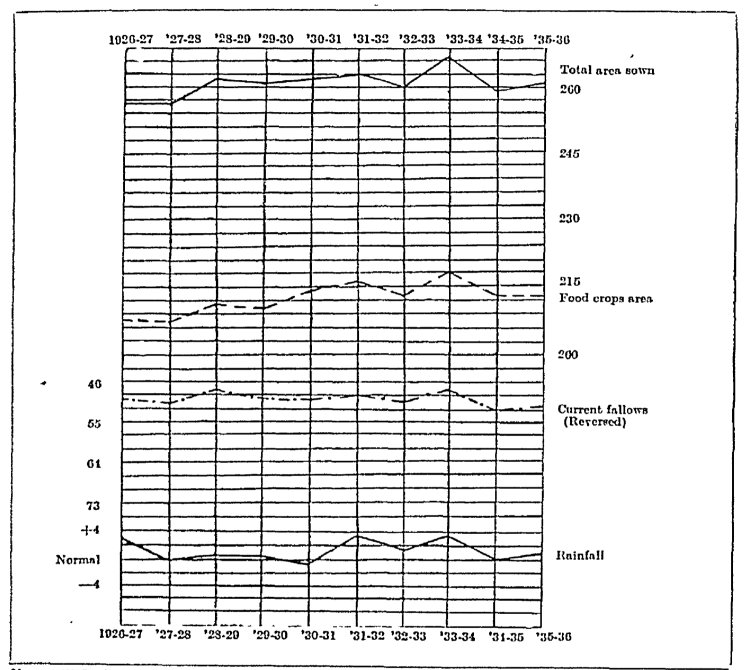
J. N. GHOSH,

Offg. Deputy Director (Statistics), for Director-General.

Calcutta, May 5, 1938.

		-	

2. Total area sown, area under food crops, current fallows (reversed) and variations in rainfall as compared with normal.



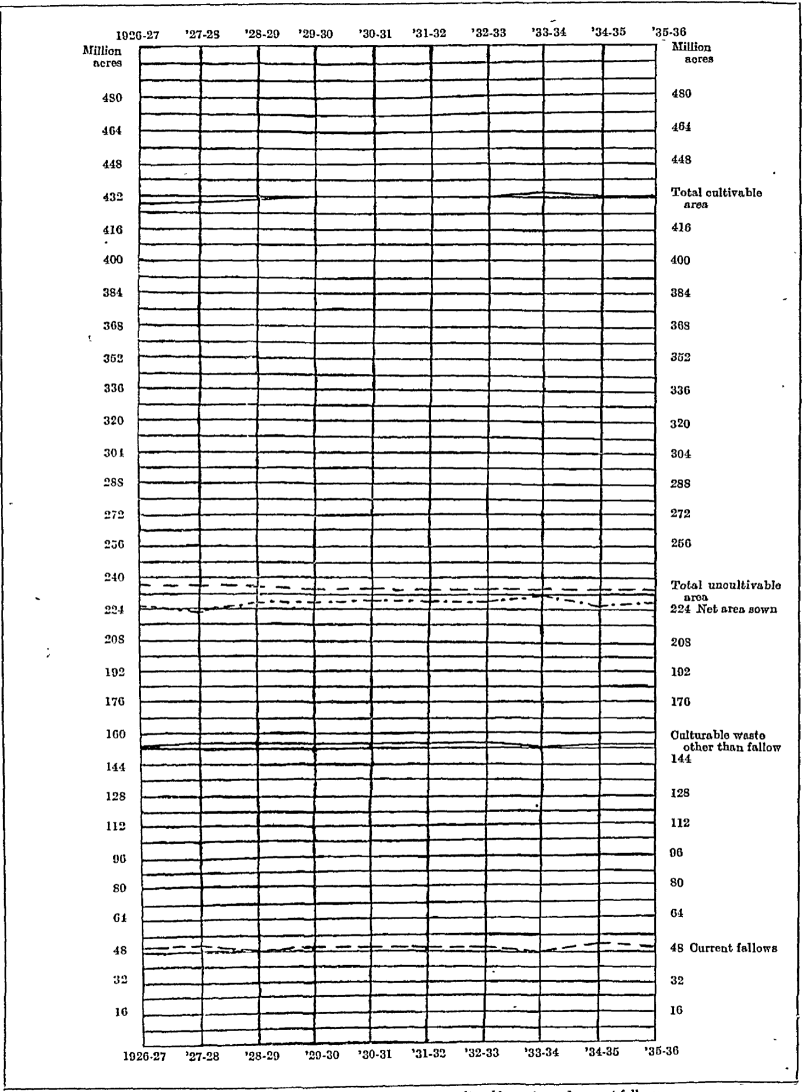
Norg.—(1) In the above chart figures of area represent million acres, while those for rainfall inches.

(2) The curves relating to "Current fallows" and "Rainfall" should be read with reference to scales shown on the left hand side.

,

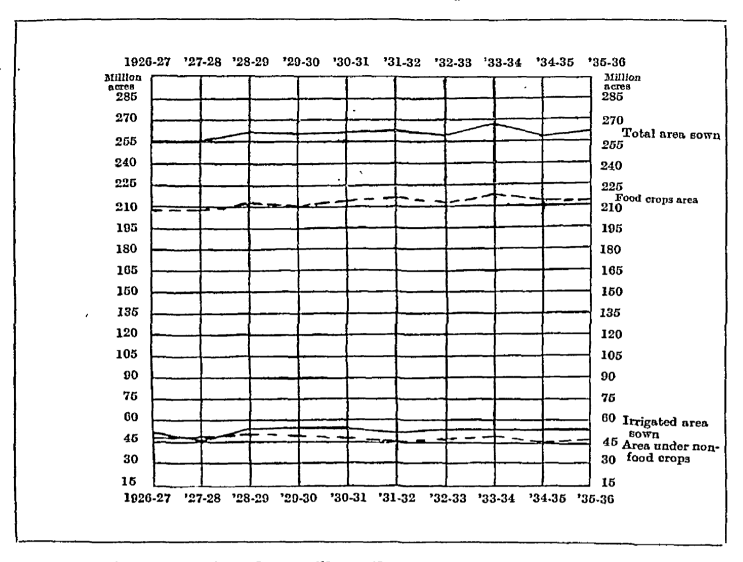
		-

3. Total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow and current fallows.

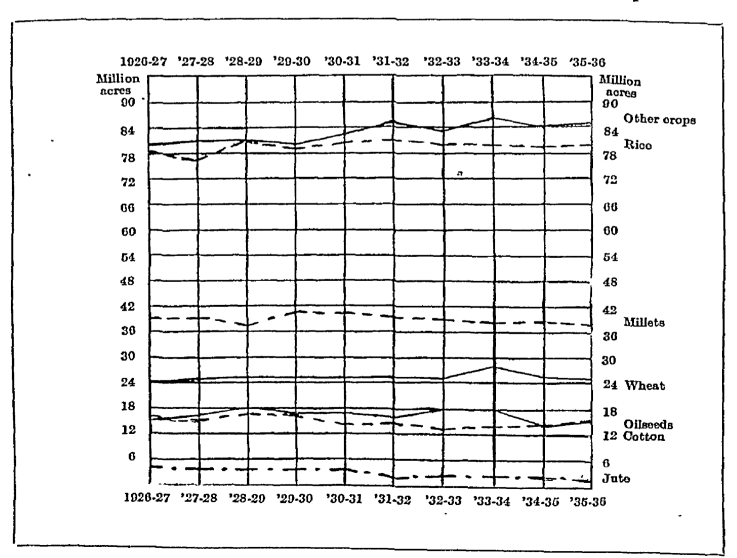


Norr.—(1) "Total cultivable area" represents the sum of net area sown, culturable waste, and current fallows.
(2) "Uncultivable area" includes the area under forest.

4. Total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops.



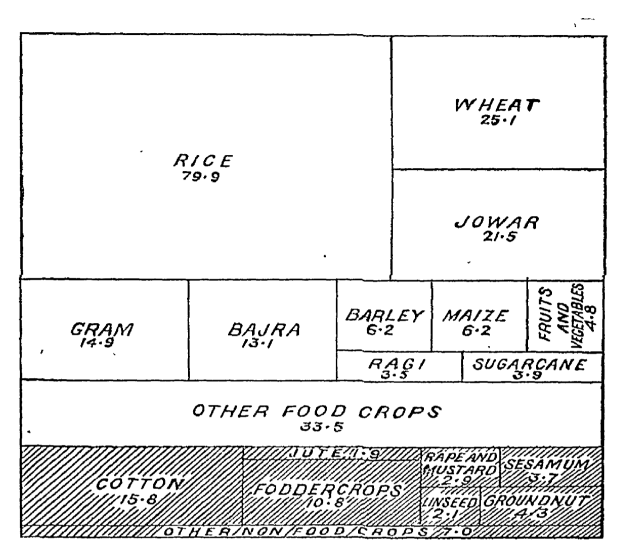
5. Area under rice, wheat, millets, oilseeds, cotton, jute, and other crops.





6. Total area sown in 1935-36.

Total area sown	•	•	•	•		•		•		261.1 1	nillior	aores
Area under food crops	(uns)	naded))	•	•	•	-			212.6	,,	**
Area under non-food o	rops ((shade	d)	•	•				•	48.5	"	,,

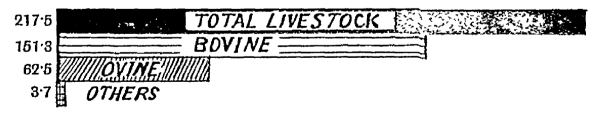


Note .- "Other food crops" are minor food grains, condiments and spices and miscellaneous food orops.

7. Total Livestock divided between bovine, ovine and others in 1935-36 as compared with the year 1926-27.

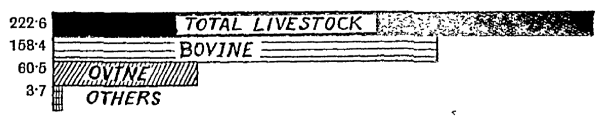
1926-27

MILLIONS



1935-36

MILLIONS



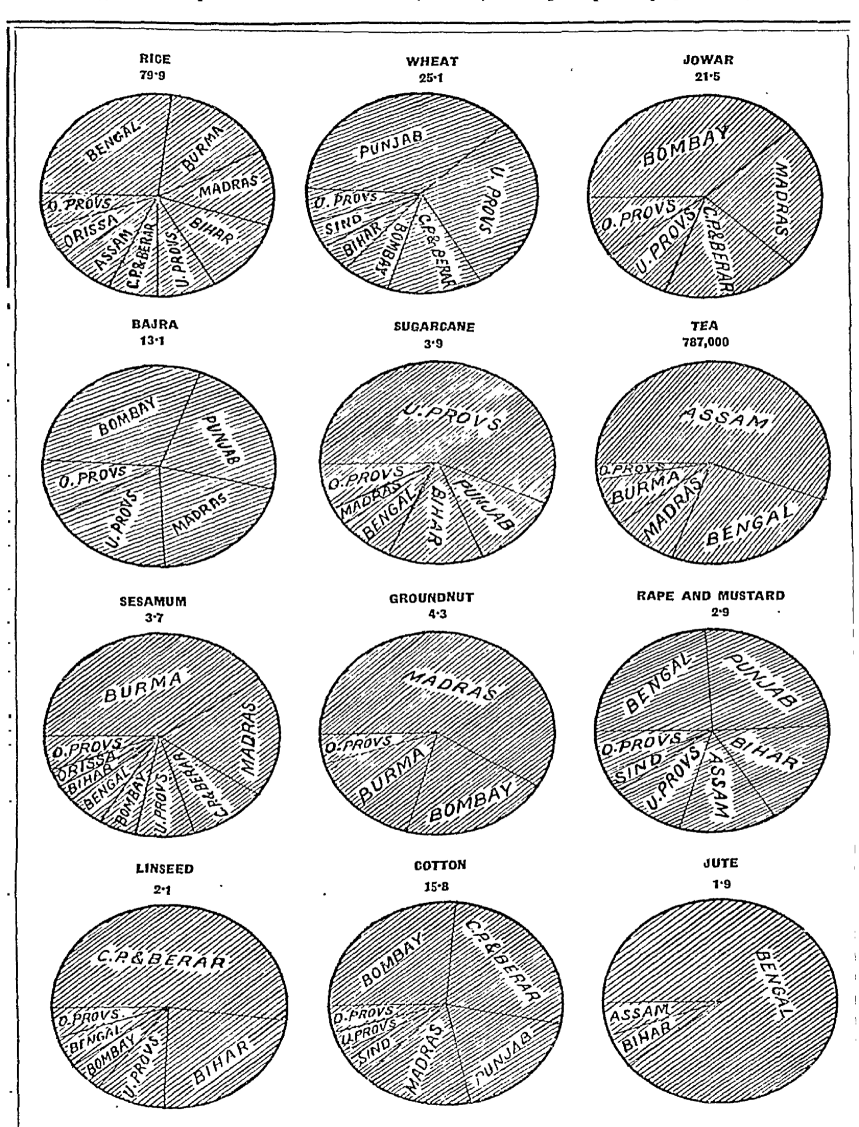
Nore (i)-"Bovine" includes bulls and bullocks, buffaloes, calves and buffalo calves.

- "Ovine" includes sheep and goats.
- "Others" includes horses and ponies, mules, donkeys, and camels,
- (ii) The figures for 1935-36 include the 1923-30 ceasus figures of Bangal and Bibut and Orissa and evolute those for the two Agency districts of the N.=W. Frontier Province.

[&]quot;Other non-food crops" are oilseeds other than sesamum, linseed, rape and mustard and groundaut; fibres other than cotton and jute; dyes; drugs and narcotics; and miscellaneous non-food crops.

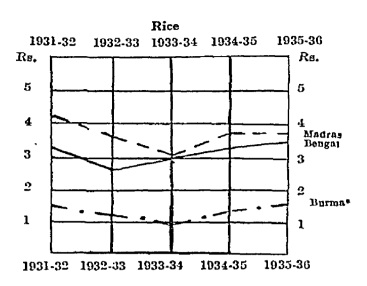


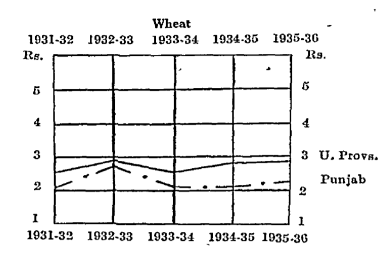
8. Shares of provinces in the total area (in acres) under principal crops in 1935-36.

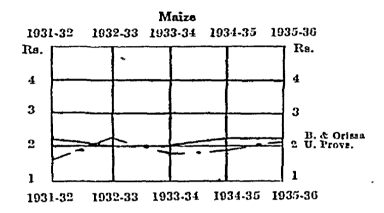


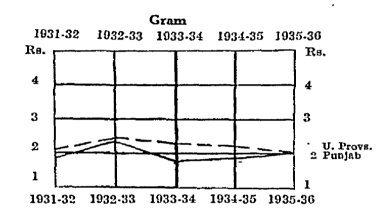
		-

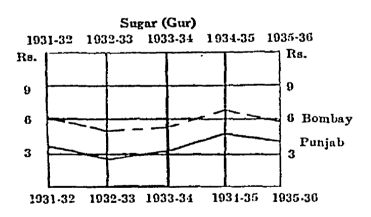
9. Harvest Prices (Rs. per maund) of Certain Principal Crops in India.

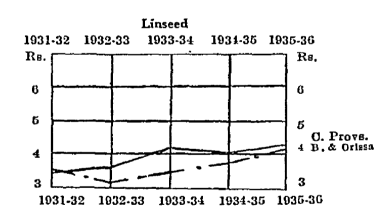


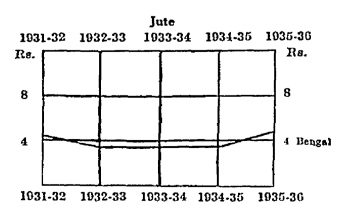


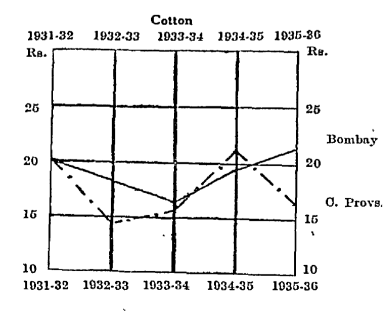












		-

TABLES.

Summary Tables of the Agricultural Statistics of British India

No. 1-GENERAL SUMMARY, 1916-17 TO 1935-36.

	No. 1-	–GENEI €			of are					[Thous	and acu
		1916-17	1917-18	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25	1925-26
Area by professional survey Area co-ording to village papers Area not available for cultivation Culturable waste other than fallow Fallow land Net area sown Irrigate I area	:	619,240 616,111 85,071 143,442 112,485 45,493 229,620 48,001	617,507 86,925 142,783 111,485 48,466 227,848	622,392 87,729 146,799 113,812 72,668 201,384	622,469 88,325 145,770 113,415 52,135 222,825	618,204 88,245 141,505 114,848 61,347 212,259	663,508 85,419 153,178 151,173 50,554 223,184	152,015 154,429 47,080 224,945	664,533 85,979 151,847 154,602 49,620 222,485	664,538 86,514 150,971 152,894 47,179 226,980	664,491 86,93 150,19 151,57 49,30 225,81
		Area	ı unde	r food	crops					_Thous	and acres
Lice Whent Birley lowar Gjra Jogi Maize Fram Other food grains and pulses		21,892 15,228 4,072 6,544	80,668 26,428 8,505 21,118 12,699 4,265 6,486 16,724 30,544	19,147 6,464 20,537 11,201 4,001 6,064 7,647	23,530 7,519 22,488 14,582 4,222 6,656 12,941	20,368 6,268 22,690 12,002 4,239 6,206 0,464	79,700 22,404 7,356 24,214 15,001 4,211 6,335 15,055 29,615	80,577 24,408 7,401 22,835 13,924 4,262 5,954 16,777 28,889	7,181 21,138 13,675 4,220 5,842 14,438	24,848 6,970 22,470 11,966 3,980 5,348 16,552	23,878 6,510 20,617 12,000 3,851 6,604 14,325
Istal food gra	ains ,	208,773		Ì	1	186,890 2,706	204,791 2,522	<i>205,027</i> 2,855	197,000 3,045	[196,059 2,505
ugar Rher food crops (a)	•	8,411	8,330	8,095	8,485	7,610	8,195	S,221	7,954	7,671	7,755
Total food crops	· (b)	219,798	218,760	188,954	210,965	197,206	215,508	216,103	207,099	210,654	200,624
		Area 1	ınder	non-fo	od cro	ps				[Thous	and acres
inseed s unum (til or jinjili) non and mustard roundnut connut (c) setor (d) ther oilseeds	•	2,558 4,014 3,011 2,296 	3,374 4,359 1,901	3,235 3,059 1,403	3,491 3,680 1,572 	3,592 2,979 2,124 626 566	2,054 3,707 4,233 2,061 638 541 963	2,373 3,155 3,809 2,442 636 482 1,017	2,645 3,235 3,652 2,587 639 488 1,009	2,560 3,525 3,920 2,755 601 523 1,127	3,410 3,089 3,768 641 679
Tota! oils	eeds	11,635				12,370	14,197	13,914	14,255	15,014	15,1 57
otten ute ther fibres digo pinin offee ea olacco odder crops ther non-food crops (c)	•	13,837 2,671 831 765 217 91 603 1,011 8,173 1,816	221 95 619 1,015 8,194	2,473 576 287 207 98 688 1,047 7,228	2,800 747 243 182 96 702 1,101 8,206	14,114 2,473 729 211 124 96 661 932 8,108 1,804	11,665 1,506 683 329 123 97 713 1,051 8,608 1,759	13,588 1,446 658 277 147 97 710 1,033 8,712 1,801	15,382 2,329 703 175 142 96 713 1,026 8,764 1,785	8,836	18,153 2,924 910 134 83 95 723 1,655 8,932 1,504
Total non food crop.	s (L)	44,680	45,715	39,016	43,674	41,652	40,731	42,383	45,320	48,787	50,019
		N	mber	of Cat	tle					[T	housands
fulls Sullocks Towns stock (calves) Vale buffalors Town Young stock (buffalo calves)		49,401 37,542 43,141 5,576 13,690 (f)	43,073 5,583 13,653 (f)	37,414 42,344 5,654 33,656 (/)	37,158 31,179 5,532 13,381 9,694	43,318 37,083 30,717 5,437 13,312 9,618	30,690 5,411 13,310	43,621 37,188 30,737 5,412 13,539 10,015	43,697 37,219 30,856 5,428 13,535	45,795 37,877 31,359 5,454 14,231 10,895	37,901 31,314 3,436 14,23 10,81
		Land I	Reveni	ie asse	essmen	t			· ————	[Thousan	d Repair
Rotal reset no from land excluding	Cessea		,	1 35,17,4	-1 	1	1	37,01,93	1	37,67,88	1

⁽i) The total of feed crops and non-food crops shown here up to the year 1929-30 does not agree with the total sown area as the little area includes certain areas in the United Provinces for which details are not available.

(c) Figures for years prior to 1920-21 are included under "fruits and vegetables".

(d) Figures for years prior to 1920-21 are included under "other oilseeds".

(e) Cinchona. Indian Lemp, other dyes and tanning materials, other drugs and narcotics, and miscellaneous non-food crops.

(f) In inded under "young stock" (calves).

					Ci	assifice	ition o	f area				Thousand acre		
1926	-27	1927-28	1928-29	1929-30	1930-31	1931-32	1932-93	1933-31	1934-35	1935-36				
661,6 87 149 152 49 226	.750, 517*,029, ,014,531,698, ,012,785	670,038 666,998 86,985 149,643 155,477 51,029 223,852 43,821	670,047 667,536 87,224 149,031 154,680 48,432 228,166 49,762	667,516 87,277 146,873 155,491 49,714 228,161	669,345 667,522 87,962 146,810 154,017 49,618 229,115 49,697	668,869 667,058 88,566 145,614 155,000 49,042 228,836 48,729	668,045 667,782 88,803 145,550 154,610 50,693 228,076 49,882	668,010 667,571 80,067 144,982 153,627 47,639 232,246 50,508	668,081 667,594 89,239 144,817 154,260 52,297 226,081 50,631	666,871 89,461 144,942 153,593 51,005 227,870	Area by professional survey Area according to village pape Area under forest Area not available for cultival Culturable waste other than for Fallow land Net area sown Irrigated area	tion		
					Are	ea und	er foo	d crop	s			[Thousand ac"		
21 6 21 13 3 5 14	,502 ,181 ,387 ,121 ,861 ,555 ,664 ,151	76,607 21,569 6,825 21,248 14,052 3,852 5,943 13,973 29,600	13,625	24,731 7,027 23,241 13,291 4,000 6,562	80,632 24,797 6,693 22,808 13,698 3,973 6,458 ,13,614 30,083	13,942 3,871 6,109 15,932	79,968 25,014 6,405 21,462 14,007 3,826 6,267 13,926 30,688	80,425 27,598 6,721 21,401 13,139 3,732 6,049 16,546 30,610	25,656 6,687 21,853 13,102 3,735 6,183 13,732	25,150 6,178 21,540 13,069 3,533 6,211 14,897	Rico Whent Barley Jowar Bajra Ragi Maize Gram Other food grains and pulses			
1	219	196,679				1		206,223	i	1	Total food grains			
	,011 ,587	3,046 7,811	2,675 7,852	2.583 7,508	2,869 8,241	3,041 8,339	3,367 8,301	3,364 8,078	8,523 8,480	8,308	Sugar Other food crops (a)			
207	,797	207,560	210,796	210,499	213,816	216,411	213,131	217,666	212,64	212,600	Total food crops (b)			
	Area under non-food crops													
3333	,325 ,172 ,280 ,564 ,634 ,576 ,148	2,212 5,541 3,277 4,700 635 569 1,190		3,556 3,551 5,912 654 436	3,639 3,297 5,310 640 456	3,712 3,507 4,226 618 514	3.521 5.468	3,322 5,919 640	5,393 2,855 4,044 665 422	3,673 2,921 4,807 667 392	Linseed Sesamum (til or jinjili) Rape and mustard Groundaut Coconut (c) Castor (d) Other oilseeds			
11	,999	16,123	17, 886	16,330	16,458	15,982	17,695	17,794	14,543	15,662	Total oilseeds			
1 8	,687 ,610 805 101 59 91 738 ,055 ,940 ,725	14,904 3,291 713 67 64 92 743 1,145 9,152 1,763	3,062 657 81 49 87 760 1,150 9,177 1,773	3,268 666 71 41 91 766 1,173 9,381 1,911	3,402 719 64 43 92 777 1,112 9,300 1,901	1,445 686 53 42 92 775 1,150 9,625 1,820	13,122 1,877 668 61 31 93 775 1,117 9,989 1,832	11,109 2,404 633 42 18 95 779 1,085 10,207 1,849	14,485 2,476 627 60 96 783 1,257 10,308 1,831	1,936 770 40 10 97 787 1,230 10,791 1,458	Other fibres Indigo			
<u> </u>				ī	<u> </u>	, 								
1	•		i	1	<u>.</u>	Numbe	r of C	attle	•	1	•	[Tr.		
31 31 5	3,318 5,899 3,010 ,440 ,470 ,228 ,893	45.763	45,865 37,928 31,361 5,458 14,400	47,331 38,703 92,175 6,577	47,111 37,971 31,029 5,551	46,983 37,986 31,709 5,531	4,610 47,036 37,990 31,715 5,530 14,693 11,160	4,617 47,135 38,089 81,690 5,542 14,690 11,116	5 01,000	38,363 34 ,803 6,795 16,355	Cows Young stock (calves) Male buffaloes			

Land Revenue assessment

Total

151,289 151,146 151,330 151,573 152,912 152,706 152,734 152,800 150,870† 158,427†

[Thousand Rup.

^{39,24,13 39,94,50} Total revenue from land excluding cesses. 38,52,17 38,53,10 39,20,60 39,31,31 38,52,85 37,90,82 37,86,57 38,28,73 † Includes 1929-30 census figures of Bengal and Bihar and Orissa where no census was taken in 1934-35, but excludes these for the two Agency districts of the N.-W. F. Province.

‡ Exclusive of the two Agency districts of the N.-W. Frontier Province.

No. 2-AREA CULTIVATED AND UNCULTIVATED IN 1935-36 IN EACH PROVINCE

								_		Хвт.	AREA	CCLTI	VATED	Uncul		
		1	Provi	nce	\$			Area according to Survey	Deduct Indian States	According to Survey	According to village papers	Net are a netually sown	Current fallows	Culturable waste other than fallow	Not avnilable for cultivation	Forests
4 je	mer-M	LTT:	a Ta		•	•	•	Acres 1,770,921	Acres	Acres 1,770,921	Acres 1,770,021	Acres 366,035	Acres 164,767	Acres 302,593	Acres 940,744	Acres 96,782
Ąse	· TIII	•	•		•	•	•	43,875,360	7 ,890,560	35,484,800	35,484,800	6,366,9 92	1,494,457	18,899,650	4,577,400	4,146,301
Вет	ngal	•	•		•	•	•	52,732,356	3,177,760	49,254,596	49,25 4,596	22,674,000	5,670,428	6,657,916	9 ,7 94,341	4,457,911
, Bih	1 nr	•	•			•	•	44,325,638		44,325,638	44, 325,638	19,361,700	7,014,825	5,160,490	6,319,356	6,439,267
Bot	m l a y	•			•	•	•	48,720,915	<u>{</u>	48,720,915	48,720,915	28,510,450	б,147,011	861,327	<i>5</i> ,680,182	8,491,945
Bu	rina	•	•		•	•	•	155,849,423		155,819,4 23	155,849,423	18,161,175	3,874,311	59,625,342	52,060,286	22,128,959
Cer	ntral I	Provi	inces	BD	d Ber	rar	•	63,001,800	•••	63,004,800	C3,08 6 ,469	24,301,398	3,958,846	14,052,250	4,914,828	15,859,147
Cod	crg	٠	•		•		•	1,019,520	•••	1,019,520	1,019,520	140,027	169,313	11,690	384,04 5	364,446
De	llii		•		•	•	9	368,494		368,494	368,494	212,751	13,451	61,971	60 , 321	•••
Ma	arri n		•		•	•	•	80,104,230	•••	86,104,239	80,088,821	30,970,132	9,903,448	10,952,221	15,750,998	12,612,022
No	orth-W	iest	Fron	Her	Prov	rince	•	8,578,298	140,800	8,437,498	e,57 6 ,578	2,315,034	457,246	2,785,161	2,666,205	352,932
O	rivea	•	•		•	٠.	•	20,011,875	•••	20,011,875	20,023,072	6,305,792	1,549,891	3,835,818	5,696,194	2,635,377
Pi	սոյոն	•	•		•	•	•	64,389,490	\$,388,580	61,001,600	60,174,599	27,462,134	3,606,988	14,232,802	12,897 ,7 57	1,974,918
2:	ind	•	•		•	•		30,168,133		30,158,133	30,158,133	4,785,332	<i>5</i> ,193,484	5,996,57 8	13,460,738	722,001
U	nited	P-a	rinse	·\$	•	•	•	72,510,152	4.661,23	2 67,848,92	67,969,28	35,006,808	2,756,405	10,157,051	9,868,845	9,280,152
					T	JATO	,	6-6,915,00	19,557,23	2 607,261,37	2 000,571,21	3 227,859,780	51,004,571	153,592,803	144,942,190	89,461,559

No. 3.—AREA UNDER IRRIGATION IN 1935-36 IN EACH PROVINCE

			Area irrio	GATED		ſ		CROPS I	RRIGATED*	ı	•
Provinces	By ca	nals	By		Other	Tatal area		1		Jowar or	Bajra
	Govern-	Private	tanks	By wells	sources	Total area irrigated	Rice	Wheat	Barley	cholum (great millet)	or cumbu (spiked millet)
	Acres	Acres	Acres	Acres	Aores	Acres	Acres	Acres	Aores	Acres	Acres
Ajmer-Merwara .			32,331	102,808	322	135,461	85	17,717	7 36,509	98	181,
Assam	340	341,895	1,501	•••	299,707	643,433	624,384	• •••	,, [
Bengal	205,248	1	1 1	59,713	414,404	1,594,155	1,509,209	13,244	2,830	110	115
Bihar	714,678	1 1	1,471,355	574,639	901,497	4,460,085	2,905,822	280,316	6 131,277	1	1 1
Bombay	212,599	87,317	113,706	621,701	25,993	1,061,316	168,039	193,954	4 11,510	218,986	35,563
Burma	679,181	240,893	153,525	16,164	337,858	1,436,621	1,364,665	808	8	367	•••
Central Provinces and Betar		1,000,230	1 ' 1	162,172	65,187				5 1,477	594	•••
Coorg	2,621	1	1,489	•••	,,,	4,110]]	1		•••	
Delhi	20,022	1 1	1,525	21,278	3	61,825	1 1)	1 1	l į	1 11
Madras	3,725,967	145,296	3,099,658	1,397,787	251,735	8,620,443	7,547,516	3,370	0 7	472,592	329,584
North-West Frontier Province	410,934	1 1	1 1	84,022	1 1		1	{	1		<u> </u>
Orissa	293,483	1 1	1 1	78,371	'	'	1 1	1	1	179 509	997.400
Punjab	2 727 000	1 1	1 1	4,291,892]]	15,018,851	!		i i	1 1	1 1
Sind	3,727,092	1 1	1 1	18,806	1	4,141,876	} 1		1	1 1	1
United Provinces	3,510,951		[5,292,457		10,765,157	[.	1 1,975,943		
Total .	23,655,160	3,868,020 8	5,998,311	12,721,810	5,073,407	51,317,973	18,990,580	10,915,020;	6 2,466,862 1	1,304,007	949,394
						Crors irr	1IGATED*				
Provinces .	м	nize	Other cere and pulses	Su	igarcane	Other for erops	2 12	Cotton	Other non-food crops		Total
	A	стев	Acres		Acres	Aores	, ,	Aores	Aores		Астев
Ajmer-Merwara .		32,515		19,264	55	1	15,090	28,090		B,161	153,76 5
Assam	.			756	•••	ł	9,055			9,238	643,433
Bengal		4,700	3	32,268	25,630	}	30,144	1,266		1,279	1,690,495
Bihar		60,202		57,804	158,635	اهٔ	50,571	2,361		7,596	4,469,085
Bombay		22,480		08,929	81,818	1	05,065	43,386		0,748	1,220,478
Burma		409		5,088	3,339	1	11,130	2,207		8,126	1,486,229
Central Provinces as	and	159		1,200	27,358		37,736	384		7,695	1 ,317,0 39
Coorg	• .	•••	•••		•••			•••	•••		4,110
Delhi	•	931		4,281	2,646	,	5,673	1,693	10	0,272	51,825
Madras	•	3,794	1,07	7,930	113,992	331	13,385	291,529	503	3,481	10,077,180
North-West Fronti Province	ier	249,695		1,518	58,378	}	1,143	11,169		1,060	1,010,860
A.*	•	2,230	Ω7	7,754	28, 3 0 6	15	3,370	200	20	0,357	1,415,445
Oriasa	ŧ.	533,259	1,27	8,860	389,529	307	7,775	2,585,858	3,550,	,452	15,275,832
Punjab	•	ł		1		. ا	0.259	767,766	263	3,827	4,618,053
		2,839	57 .	7,720	4,897	1 6	0.269	70.,.05		-,0=-	
Punjab		2,839 17 3,7 86		7,720 4,416	4,897 1,511,634		5,660	298,936		3,213	11,487,31

[†] Includes the area prograted at both narves &

No. 4-AREA URDER DIFTERENT CROPS CULTIVATED IN 1985-36 IN EACH PROVINCE

					Food-	GRAINS													
Provinces	Rice	Wheat	Barley	Jowar or cholum (great millet)	Bajra or cumbu (spiked millet)	Ragi or marua (millet)	Maize	Gram (pulse)	Other food grains and pulses										
	Acre3	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres									
Ajmer-Merwara .	630	28,856	46,800	78,208	24,008	71	70,630	42,279	59,738	1									
Assum	5,201,825	•••				•••	•••	*	237,91:	[
Pengal	21,091,900	127,100	20,000	5,800	2,000	5,100	72,400	152,900	1,092,500	1									
Bihar	9,671,100	J,141,660	1,275,100	76,300	64,100	551,100	1,694,000	1,346,100	3,908,000	1									
Bembay	1,971,877	1,690,945	21,122	7,812,776	3,818,679	189,899	179,364	690,451	2,937,513	ł									
Burma	12,502,455	61,317	•••	553,605	***	•••	242,932	318,962	į.	1									
Central Provinces and Berar	5 , 589,220	3,359,153	11,011	4,226,516	\$ 8,848	8,800	153,171] 1,216,778	5,160,200										
Ccorg	63,333			•••	•••	3,533	•••	a	1,092	}									
Dolhi	71	45,202	12,375	25,682	56,113	18	2,615	67,305	-	}									
Madras North-West Frontier	2,79∂,2so	11,251	3,219	5,022,535	2,707,139	1,739,469	68,886	† 74, 680	-										
Province	3 9,298	1,000,627	160,951	96,516	147,783	•••	471,820		-,,	' -									
Orissa	5,006,375	3,324	200	45,820	9,053	291,288	30,729		, , , , ,	6,006,02									
Panjab	971,981	9,300,139	665,921	821,086	3,018,423	18,077	1,091,291	4,707,909	00.,20,	1									
Sind	1,121 621	1,118,826	19,776	438,957	E09 , 265	282	2,840	313,891	265,505	, ,									
United Provinces	6,748,105	7,201,610	3,871,800	2,236,877	2,292,370	250,261	2,129,888	5,679,540		, , , , , , ,									
TOTAL .	79,888,371	25,149,550	6,178,401	21,540,047	13,065,671	3,534,930	6,210,566		29,792,485										

Provinces				Oils	EEDS		<u></u>		Condi-	Su	Sugar			
	Linseed	Sesamum (til or jinjili)	Rape and mustard	Ground- nut	Coconut	Castor	Other oil- seeds	Total	ments and spices	Sugar-	Others†			
Ajmer-Merwara As-am	Acres 282	Acres 21,492	Acres 551	Acres	Acres	Acres	Acres	Acres 32,328	Acres 6,246	Ac164 59	Acres 300			
Bengal	4,498		362,741			3,372	•••	391,621		37,999				
Bihar	98,200	105,000	710,700	3,100	13,700	1,800	22,900	1,016,300	164,400	1	j			
Borabay	540,000	124,700	545,000		•••	35,000		1,487,:00	77,500	j	1			
Burmy .	113,101	,	18,798	891,671	27,763	43,106	693,225	·	229,424]	,			
Central Provinces and	17	1,529,168	5,313	660,141	0,448	•••	8,5 06	, , ,	121,260	1				
Berny Ceorg	1,131,234	413,358	67,6 20	133,700	***	29,492		2,151,962	114,669		20,023			
Dethi	***	38	•••	}		•••	•••	38	3,754	,				
Madras	 1,564	1	5,507		•••		65	5,373	1,891	3,411				
Nigth-West Frontier	7,001	726,867	2,010	2,519,965	582,760	252,291	61,186	4,146,677	680,873	121,066				
Presince Orisia	13	2,675	93,053				306	96,077	2,016					
Cunjsh .	8,095 28,391	121,076	24,912	10,:07	33,650	18,982	87,418	305,279	19,739	58,512 32,875	 882			
Sir 1	11	85.010	,,	}		103	14,421,	833,194	70,165	474,200				
United Provinces	194,714	33,720 457,813	125,533		21 :	1,113	42,429	203,071	5,366	4,897	413			
Torit	2,121,414		253,126	87,947		6,546	32,144	S32,320		2,211,932	j			
			2,010,949	4.300,745	feed grains	392,135	1 58),688	15,662,402	1.613 336	3 873 145	165 947			

^{*}Included under "o'her food grains and pulses".
† Relates to Bengal gram.
† Area under sugar-yielding plants other than sugarcane.

No. 4-ARRA UNDER DIFFERENT CROPS CULTIVATED IN 1985-36 IN EACH PROVINCE-contd.

1			Finns			DYES AND	ONINAT	Ditu	OS AND NAI	COTICS
Provinces		Cotton	Jute	Other fibres	Total	Indigo	Others	Opium	Tea	Coffce
		Acres	Acres	Acres	Actes	Acres	Acres	Acres	Acres	Acros
Ajmer-Merwam .	•	. 51,732		109	34,841		•••	•••	•••	•••
Assam	•	38,372	117,537	•••	150,209		***	•••	435,061	
l'engal	•	. 67,000	1,670,500	42,5m	1,770,800	•••	***	•••	200,100	•••
llihar	•	31,70	128,100	11,100	171,200	1,200	***	•••	4,000	***
Bombay	•	. 3,160,277		100,392	4, 263,659	4,	521	•••	16	10
Eurma	•	. 518,858	514	983	519,870	427			55,521	13
Central Provinces and Per	int.	4,067,733		137,120	4,204,862		30	•••		•••
Courg	•			•••				•••	415	41,053
Delti	•	1,590		405	2,204	••• }	7	•••	***	•••
Madras	•	. 2,661,055	•••	181,945	2,816,033	26,590	1,317	•••	75,157	56,274
North-West Frontier Pro-	ាំភេយ វ	· 15,263		1,106	16,375		4.1	•••	•••	•••
Orina	•	9,007	17,20	7,510	3 3,806		720	•••	•••	61
Punjab	•	.; 2,809,747		49,010	2,551,706	9,584	12,117	2,101	0,560	•••
Sind	•	. 767,766		657	768,423	***	454	•••	•••	• * *
United Provinces .	•	\$57,70.	2,021	230,855	626,748	1,920	cos	7,888	6,312	***
Tor.	AL	. 15,760,003	1,036,278	770,162	18,464,980	30,525	15,825	2,045	786,751	97,411

Provinces	,	Telestro	Name of 10s drugs and unresticated	Folder creps	Fraits and resetables, including root erops	ĺ	Non-ford	Total area sown	Deduct srea rown more than i once	Not nrca sown
Major havened under judiciphilater folgerspeptifick generation in some some stelle sich beide melden stelle 1900		Arms	Acres	λετε	Arms	Aeres	Arres	Actes	Actes	Acres
Ajmer-Merwara .		26		1,320	C43	16,583	3,516	406,598	70,563	366,035
Anam		11,427			420,110	(a)	. 147,160	7,130,632	703,610	6,368,002
Impal		307,100	3,100	150,507	200,500	226,070	80,300	27,605,300	5,021,300	22,674,000
Bilar		131,500		23,550	118,000	1,015,400	\$15,4-0	23,524,100	4,162,400	19,361,760
Bomlay		, 160,027	20,000	2,582,482	195,751	1,582	0,750	20,373,045	832,595	28,510,150
Barma		108,800	61,930	217,017	1,017,151	15,218	229,756	19,319,380	1,188,211	18,161,175
Central Provinces and Den	Central Provinces and Person 10,816				133,673	5,023	915	20,978,141	2,070,746	21,301,399
Coorg		•			7,974	•••		141,243	1,216	140,027
tietis		1,2:3	***	23,316	6,617	211	659	272,898	60,147	212,751
Madras		279,000	150,010	463,109	643,472	32,817	133,650	35,051,248	4,031,116	30,970,132
North-West Proutier Provi	inos .	103,01	110	158,317	23,230	69,402	1,301	2,711,710	890,708	2,315 031
Ories	• ,	25,827	1,595	10,431	115,793	61,310	234,673	6,587,926	682,131	6,305,792
l'unjob	• .	27,515	1/20	5,065,559	217,417	231,837	19,370	31,550,974	4,389,690	27,162,131
Shid	• .	7,0 ×	110	123,936	69,163	រន្ធក្នុង	1.4*1	5,261,636	478,304	4,785,932
United Presinces .	• .	, 85,105	5,210	1,1-3,717	604,117	214,835	8,516	43,682,825	7,676,017	35,006,805
Тота	ik .	1,230,000	260,450	10,700,461	4,769,013	1,005,170	1,181,638	201,117,535	:13,277,775	227,869,760

⁽a) Included under non-food crops.
(b) Includes figures for Cinchons and Indian home also.

Summary Tables—continued

No. 5-NUMBER OF LIVE-STOCK, PLOUGHS AND CARTS IN EACH PROVINCE AS

		Ox	en			Buffaloes		
Provinces	Bulls	Bullocks	Cows	Young stock (calves)	Male buffalocs	Cow buffaloes	Young stock (buffalo calves)	Sheep
Ajmer-Merwara (1935)	11	9,968	135,003	101,900	7,392	59,349	57,2 82	295,365
A≉¤am (1935)	2,02	28,705	1,773,961	1,646,004	'195,924	199,206	137,831	37,588
Bembay (1935)	3,72	4,2 80	.2,028,729	2,094,916	229,434	1,270,311	1,01 3 ,824	1,681,203
Burma (1935-36) 🔹 🧸 .	676,154	2,059,574	1,422,720	957,340	350,774	393,013	265,923	73,987
Central Provinces and Berar (1935-361.‡	131,758	1 3,985,065	8,066,787	3,097,548	492,436	795,812	663,813	303,828
Coorg (1935)	42	,081	35,195	35,555	12,312	6,622	5,422	265
Delhi (1935)	36	,183	25,637	35,169	899	31,099	25,575	7,651
Madras (1935)	7,00	0,967	5,084,793	4,803,971	1,391,579	2,888,678	2,536,867	11,938,724
North-West Frontier Province (1935).§	854	,023	246,651	199,149	13,940	144,386	79,576	431,620
Punjab (1935)	4,00	04,878	2,653,056	3 ,134,3 06	486,800	3,052,866	2,508,505	4,424,147
Sind (1935)	63	36,332	891,715	553,097	10,942	360,906	182,038	730,420
United Provinces (1935) . ,	10,1	.53,295	6,005,347	7,019,704	943,223	4,245,006	4,103,987	2,068,750
GRAND TOTAL.	31,6	605,661	24,319,821	23, 721, 696	4,146,156	13,453,215	11,585,662	22,001,026
Bengal †	1,155,859	S,380,464	8,250,610	6,402,939	689,160	275,989	122,963	613,677
Bihar and Orissa †	141,967	7,021,339	5,792,528	4,678,466	059,433	1,625,792	1,088,355	1,233,220

[•] Excluding Bengal and Bihar and Orissa for which the last census (1934-35) figures are not available, but including Statistics of pertions of the Central Provinces transferred to the newly constituted Orissa province.

• Figures relate to 1929-30 census.

• Freinding statistics relating to pertions of Raipur and Bilaspur districts transferred to the Orissa province.

• Freindes North Waziristan and Kurram Districts.

ASCERTAINED BY CENSUS

	Horses and Ponies		82170						
Gonts	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	Provinces
220,196	1,953	1,864	812	59	7,016	2,168	49,951	17,492	Ajmer-Merwara (1935)
7 57, 268	11,869	6,020	2,041	153	88		1,144,994	62,603	Assam (1935)
2,109,918	61,669	39,706	15,215	1,597	69,251	2,723	1,214,662	678,327	Bombay (1935)
280,045	23,848	25,28 3	7,125	1,390	21	***	677,987	741,459	Burma (1935-36)
1,250,554	54, S02	43,810	20,053	007	29,850	235	1,618,533	1,082,193	Central Provinces and Bersy (1935-36)‡
2,317	224	71	10	•••	149	•••	27,635	1,349	Coorg (1935)
28,814	3,541	1,713	989	730	7,317	500	18,153	7,912	Delhî (1935)
6,761,621	32,037	14,362	5,564	2,707	145,728	33	4,383,677	1,198,665	Madras (1935)
474,271	9,455	10,743	1,296	8,855	100,657	29,274	203,645	6,802	North-West Frontier Province (1935)§
4,164,496	122,153	216,911	60,584	20,187	662,919	307,031	2,360,875	356,627	Punjab (1935)
1,591,513	33,076	39,201	7,70 6	229	140,482	151,882	339,778	89,649	Sind (1935)
7,032,097	231,400	200,493	74,138	18,706	260,888	82,086	5,195,778	1,093,864	United Provinces (1935)
25,630,197	587,050	599,177	196,528	64,601	1,433,370	525,033	17,463,238	5,840,297	GRAND TOTAL*
5,435,252	60,055	31,182	9,396	1,035	1,247	272	4,592,215	859,870	Bengal †
5,515,322	112,848	60,074	21,223	808	31,509	352	3,542,433	625,304	Bihar and Oriesat

Summary Tables—continued
No. 6—AREA ASSESSED AND INCIDENCE OF THE LAND REVENUE

·	No. 6-ARI	A ASSESS	ED AND	INCIDENT	JE OF TH	E DAND I	CIVE DIVERS
		DEDI	сст	Balance, the assessed which fig.	AREA FOR TUBES ARE	Total	Population
PROVINCE, NATURE OF TIMER, AND YEAR OF COLLECTION OF BIATISTICS	Total area (less Indian States)	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	revenue from land (excluding cusses)	of total area (less Indian States)
1	2	2(a)	3(b)	4(a)	4(b)	5	6
No. I ✓ white his data photos in the property con	Acres	Acres	Acres	Acres	Acres	R	No.
Green-Mericana (1935-36)— Zamindari and villago communities (temporarily softled)	797,226 573,605	210,918 168,421	72,761 	483,517 805,274	204,353 132,417	2,57,731 1,14,731	218,633 189,489
dseam (1955-36)— Raiyatwari	29,851,064	25,657,155	•••	4,196,909	(3,165,011	1,18,40,613	8,622,251
Zamindari and village communities (temporarily settled) (permanently settled)	1,711,408 8,919,328	1,218,320	•••	463,088 3,919,328	$\binom{a}{1,742,721}$	16,01,405 3,70,778	5 8,022,231
Bengal (1992-33)— Zamindari (permanently settled)	59,277,328	1,998,015	40የ,560	36,869,753	16,535,330	2,26,80,028)
, (temporarily settled)	9,977,268	2,166,195	3,142,090	4,365,983	2,831,679	80,99,205 *3,58,852	45,917,265
Bihar and Orissa (1931-32)— Zamindari (permanently settled)	41,839,527	1,687,012	207,596	39,944,919	ر (19,377,118	1,07,73,524	7
, (temporarily settled)	11,333,418	4,201,134	811,252	6,321,062	3,732,879	55,49,693 *3,70,416	\$ 36,660,013
Berrlay (1935-36)— Raiyatuari Zamindari and village communities	41,675,931 3,977,512	21,620,142	252,030	22,803,762 1,622,437	19,889,737 (a)234,213	5 ,75, 37,504	16,715,963
(temporarily settled)	155,819,423	2,217,550	137,525 133,813,937	22,035,486	18,161,175	‡5,±1, 67,169	14,667,146
Central Provinces and Berar (1935-36) — Raiyatwari Zamindari and village communities (temporarily settled) Government Forests	11,158,813	1,465,895 12,574,397 12,135,048		9,722,918 26,889,211	7,311,768 14,237,610 	2,34,90,856	15,323,058
Oeng (1932-33)— Raiyatwari	1,019,520	905,683	***	113,837	(b)	4,15,492	163,327
Delki (1935-56) — Zəmindarı (temporarıl3 settled)	368,491	35,828	•••	332,666	212,751	5,57,101	636,246
Madrae (1933-34) — Raivatwari Zamindati (permanently settled) Whole in in. villages	62,176.031 {23,758,624 6,251,878	12,333,354	631,836 538,702	34,0×1,976 10,716,538	25,357,057 6,442,647 	6,82,61,667 71,95,411 16,74,811	33,480,041 10,378,193 2,871,130
North-West Prontier Province (1935-35) - Zamindari (temporarily settled)	8,576,578	713,533	341,932	7,458,113	2,068,433	28,13,865	2,496,886
Paniak (1935-36) — Zamimbri (temporarily settled) .	60,174,590	1,330,383	25,939,159	32,905,057	26,383,983	5,35,58,168	23,551,210
Sir I (1935-26)— Raiyatwari	30,180,021	22,168,960	31,349	7,976,715	4,608,802	1,73,51,528	3,888,32
United Provinces (1901-32)— Zamiralari and village communities (temporarily settled) Terest area	61,002,600 6,724,110 207,474	208,928	3,460,821 1,098,677			6,15,07,516 52,62,866	38,945,90 4,880,15
Total (c)	667,523,841	·	170,895,227			39,94,49,669	265,687,95

Clara 3.—Where the laid revenue includes the rand dar's share, the net demand is entered, and the table states the payment will in it is dering the near or not, is entered after excluding arrears for past years. Sums remitted on account of unoccupied lands, short the new is a state the extension of the random contains Sink, furthering collections (including narrana), over-collections (Bombay), surplus collections, collections from Government with any sentencent cour; (i) not right (house tax) collections; (i) assessment of alienated lands less quit tent; (7) recoveries on account of the collections from discrement exacts (Bengal); and (II) miscellaneous, comprising receipts on account of land registration fees, receipt (Sucha receipts are allowed proprietors, first and forfeitures of Revenue Courts (except in Bengal and Assam), receipts under the court of the container of the container allowed in the charges in England on account of appeals from India, miscellaneous receipts, rents of railways class C. It sign is —11 specific is that of the last general census.

* Miscellaneous receipts.

Closing 6-The population is that of the last general census.

* Miscollare we reverue.

* Evolution Burdward a which information is not available and 3,825,541 acres in the districts of Bankara. Hooghly, Khulna, Murshida-last. The contain districts for which figures for revenue are not available.

* Evolution section districts for which figures for revenue are not available.

* Under the LOOLDED reason for which details are not available.

* So for tended the period.

* Evolution statistics relating to perious of Reigna and Bilaspar districts transferred to the Orissa province in 1935-36.

* Evolution two districts in the United Provinces for which details by tenures in respect of cole. 4 (b)—12 are not available; and in the instance of are us transferred for much Central Provinces and Berar to the Orissa province in 1935-36.

ASSESSMENT ON THE AREA AND POPULATION IN EACH PROVINCE

Total refrom	land	Land revenue	INCIDENCE EEVEN FULLY A68ES PER . (COLUMNS	UE ON SEID AREA**	Population of fully.	Land revenue assessment per head of population	Province, nature of tenuer, and
popula popula	ation	fully asseed area	For total area	For cultivated area	nsses-ed nien	of fully assessed area (cols. 8 and 11)	YEAR OF COLLECTION OF STATISTICS
	7	8	9	10	11	12	13
R	а. р.	R	R a. p.	R a. p.	No.	К а. р.	Ajmer-Merwara (1935-36)— Zamindari and village communities
1	2 10 11 7	2,57,731 1,14,734	- 8 6 - 2 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	218,633 156,209	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(temporarily settled) " (permanently settled)
I	9 s	95,95,032 8,89,695 3,70,778	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(8)	(b)	(6)	Assam (1935-36)— Raiyatwari Zamindari and village communities (temporarily settled) 11 (permanently settled)
-	10 2	2,26,79,712 80,50,188	- 9 9 1 13 7	(d) — 14 10 (d) 2 9 11	45,155,562	- 10 10 {	Bengal (1932-33)— Zamindari (permanently settled) temporarily settled)
	7 3	1,07,45,816 54,75,669 4,396*	- 4 4 - 13 10	$ \begin{pmatrix} (d) - & 7 & 10 \\ (d) & 1 & 3 & 4 \end{pmatrix} $	27,885,272	- 9 4{	Bihar and Orissa (1931-32)— Zamindari (permanently settled) ,, (temporarily settled)
_	(2,97,07,190	1 4 10	1 7 11	15,462,557	1 14 9	Bombay (1935-36) — Raiyatwari
2	3 11 {	9,48,189	- 9 4	4 — 0	1,202,317	— 12 5	Zamindari and village communitie (temporarily settled) Burma (1985-36)—
(d) 4	3 —	(e) 3,70,46,023	(d) 1 12 2	(d) 2 2 7	14,867,146	(d) 2 13 10	Raiyatwari Central Provinces and Berar (1935-36) -
1	8 6	1,02,75,248 1,20,78,689 	1-11-72	$ \begin{bmatrix} 1 & 6 & 6 \\ -13 & 7 \\ \end{bmatrix} $	12,982,654	1 11 7	Raiyatwari Zamindari and village communitie (temporarily settled) Government Forests
2	8 8	3,10,151	2 11 7	(<i>b</i>)	(b)	<u>(</u> b)	Coorg (1932-33)— Raiyatwari
	14 —	5,48,610	1 10 5	2 9 3	636,216	- 13 n	Delhi (1935-36)— Zamindari (temporarily settled)
2 	- 7 11 1 9 4	6, 63,02,2 39 71,40,958	1 15 1 10 8	2 9 10 1 1 9 	33,480,011 10,378,193	1 15 8	Madras (1933-34)→ Raiyatwari Zamindari (permanently settled) Whole inám villages
1	2	26,81,932	_ 5 9	1 4 9	(<i>b</i>)	(b)	North-West Frontier Province (1935-36)- Zamindari (tomporarily settled)
2	4 4	5,05,47,372	186	1 14 7	(6)	(b)	Punjab (1935-36)— Zamindari (temporarily settled)
4	7 5	1,62,98,714	2 0 8	3 8 7	2,888,323	431	Sind (1935-36) Raiyatwar
1 1	8 5 — 2	6,11,18,656 50,85,085	1 2 7 - 15 3	1 13 5 1 8 6	23,130,917 2,881,173	1 11 2 - 15 4}\$	United Provincer (1931-32)— Zamindari and village communitie (temporarily settled) ,, (permanently settled) Forest area
1	8 2	36,20,10,589	1 1 4	1 10 8	192,586,970	1 6 1	Total (c)

dae by the zamindars to Government, not those due by raiyats to the zamindars. The neural realisable demand on account of the year whether crops, etc., are excluded in the case of those provinces where all remissions are granted within the year to which the ratura relates, but in includes all the heads classed as "Land Revenue" in the Civil Accounts. The heads are:—(1) ordinary revenue, comprising fixed collections, estates, byun tax (Burma); (2) sale of Government estates; (3) sale proceeds of waste lands, and redsamption of land tax; (4) redemption of sources and settlement charge (Bongal); (8) rents, etc., of fisheries; (9) receipts for the improvement of Government estates; (10) 12 per cent from quarries and minor mineral products in forests and lands not under the management of the Forest Department, water mills rent, haccoba tax Madras Act, II of 1861, capitation tax (Burma), petroleum well revenue, jade and amber revenue, Thathameda tax (Burma), receipts from ruby land, and rents of Buildings situated on such lands.

*** See footnote ** on page VIII of the Introductory Note.

⁽d) Defective owing to incomplete data.(e) Excluding certain districts for which figures for revenue are not available.

Summary Tables—continued

No. 7—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND IN 1935-36

Province	Winter Rico (cleaned)	Rice (unhusked)	Wheat	Barley	Cholum or jowar	Cumbu or bajra	Maize	Gram
	R a.	R a.	R a .	# c.	<i>R</i> α.	$m{R}$ a .	Æ a.	R_{a}
Assim ⁶ · · · · ·	2 15	1 13	•••	***	,,,	•••	***	***
Bengal	3 8	•••	3 0	2 2	•••	•••	•••	3 0
Bihar and Orisia	3 7		3 7	2 5	•••	•••	2 4	2 10
Pombay	4 7	;	3 9	***	2 10	2 14	•••	3 3
Burma		1 9	***	***		•••	— 10	1 7
Central Provinces and Berar* .	3 3		2 15	***	2 6	•••	•••	2 8
Madma	3 13		•••	•••	2 8	2 12	•••	•••
North-West Frontier Province .	•••	2 0	2 6	1 11	1 14	2 7	2 2	2 0
Punjab	***	1 15	2 5	1 9	1 15	2 1	2 0	2 0
Sind	4 10	400	2 14	•••	2 6	3 0		2 9
United Provinces	4 1	•••	2 14	1 12	1 14	2 3	2 2	2 0

Province	Sugar raw (gur)	Cotton (cleaned)	Jute	Linseed	Rape and mustard	Sesamum	Groundnut	Tobacco
	R a .	R a_*	₽ α.	R a .	R a.	$oldsymbol{R}$ a.	R α.	R a .
Assam*	4 12	•••	***	•••	44			***
Bengal	3 9	15 0	4 13	† 0	4 13			8 0
Bihar and Orissa ,	3 6	17 10	4	4 2	5 8	•••	•••	12 0
Bombay	5 14	21 6	•••	•••			•••	19 2
Barma	***		•••	•••		5 14	3 10	•••
Central Provinces and Borar* .	1	16 s	***	4 4	•••	5 3		
Madras	•••	•••				•••	•••	•••
North-West Frontier Province .	4.7	•••	•••	•••	3 13	•	•••	•••
Punjab	4 1	•••	•••	•••	4 6		•••	6 4
Sinl	5 0	17 11	•••		•••		***	16 4
United Provinces	•••	•••	•••	•••	•••	•••	•••	***

^{*} Wholesale market prices.

Summary Tables—concluded

No. 8.—COMPARATIVE STATEMENT SHOWING ACREAGE UNDER CERTAIN CROPS IN VARIOUS COUNTRIES OF THE WORLD IN 1936

C	ouni	ries				Ricc	Wheat	Barley	Maize	Cotton	Linseed
						Acres	Acres	Acres	Acres	Acres	Acres
ndia*		•				86,218,000	34,515,000	7,032,000	8,289,000	25,993,000	3,042,000
Algeria		•					4,287,000	3,120,000	16,000	(a)	•••
Argentina		•				(a)	17,503,000	1,925,000	15,973,000	1,030,000	7,438,000
. ' Australia		•				(a)	12,351,000	(a)	(a)	(a)	(a)
Austria		•			•	•••	624,000	403,000	159,000		3,000
Bulgaria		•	•			22,000	2,955,000	537,000	1,653,000	78,000	7,000
Canada			•				25,289,000	4,432,000	161,000	***	468,000
Danmark		•		l	•		296,000	912,000			***
Egypt			,			489,000	1,464,000	282,000	1,579,000	1,781,000	6,00
Formosa	•	•				(a)	(a)	(a)	(a)	•••	•••
France				,			12,865,000	1,837,000	844,000	•••	97,00
Germany	•			7			<i>5</i> ,151,000	4,041,000	•••	•-•	109,00
Hungary		•				•••	4,029,000	1,161,000	2,810,000	•••	15,00
Italy				•		358,000	12,693,000	482,000	3,681,000	26,000	16,00
Indo-Chin	ā.,	•				11,196,000	,	***	(a)	(a)	•••
Japan				•		7,859,000	1,685,000	1,912,000	(a)	(a)	(a)
Luxembur	g	•			.]	•••	45,000	5,000	•••	,	***
Netherlan	da			•		•••	374,000	106,000	•••	444	33,0
New Zeals	nd					•••	225,000	26,000	(a)	•••	(a)
Norway							75,000	149,000	<i></i> .	***	•••
Poland		•				•••	4,305,000	2,933,000	218,000	***	330, 0
Roumania		•				, ,,,	8,481,000	3,980,000	12,999,000	4,000	71,0
Spain	•	4			•	(a)	10,768,000	4,528,000	(a)	(a)	(a)
Sweden		•				•••	695,000	257,000	•••	***	(a)
Switzerlar	ıđ					***	172,000	10,000	- 2,000	***	
Punis		_		•		•••	1,221,000	741,000	(8) 44,000		1,0
United Ki	node	m -			-		1,805,000	894,000	•••		(a)
United St	_			ica	•	969,000	48,863,000	8,372,000	93,020,000	30,960,000	1,126,0
United St	がいいね	ar w			•	(a)	986,000	28,000	(a)		356,0

Note.—The figures for foreign countries have been taken from the monthly bulletins of International Crop Report and Agricultural Statistics, published by the International Institute of Agriculture, Rome.

(a) Not yet available. (b) Including sorghum. (c) Incomplete.

^{*} Including figures for Indian States, namely, 6,329,000 acres for rice, 59,374,000 acres for wheat, 853,000 acres for tarley 2,079,000 acres for maize, 10,228,000 acres for cotton, and 921,000 acres for linseed. The figures for rice, barley, maize and inseed for Indian States are, however, not complete, as returns for those crops are not formished by a number of States.

AREA (ALL PROVINCES)

Table I No. 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA

						Area according	Ded	UCT	Net area by	Corresponding
	1	Provi	NCZ			to professional survey	Indian States	Area for which no returns exist	professional survey	area in villagi papers
· · · · · · · · · · · · · · · · · · ·		1				2	3	4	5	6
	4im	cr-Mc	ricars							
(931-32 (932-33 (933-34 (934-35 (935-36	•	•	•	•	•	1,770,921*		••••	1,770,921	1,770,921
		Asso	រោ		1					
(9.11-32 (9.32-33 (9.33-34 (9.31-35 (9.35-36	•	•	•	•	•	} 43,375,360	7,890,560		35,484,800	35,484,800
		Benga	:1		ļ]		
[031-32 [932-33 [933-31 [934-35 [935-36	•		•	•		52,014,314 52,732,356 52,732,356 52,732,356 52,732,356	3,477,760 3,477,760 3,477,760 3,477,760 3,477,760		48,566,554 49,254,596 49,254,596 49,254,596 49,251,596	48,566,55- 49,254,59(49,254,59(49,254,5(- 49,251,59(
		Bihar	. F #		,				}	
1931-32 1932-33 1933-34 1934-35 1935-36	•	•	: : :	•	•	71,507,695 71,467,853 53,133,133† 53,137,908† 41,325,638	18,334,720 18,334,720 		53,172,975 53,133,133 53,133,133 53,137,908 44,325,638	55,172,97 53,133,13 53,133,13 53,137,90 44,325,63
		Bombe	ay‡							
1931-32 1932-33 1933-34 1934-35 1935-36		•	•	•	•	97,446,023 78,882,581† 78,878,307† 78,893,777† 48,720,915†	18.568,960		78,877.063 78,882,581 78,879,307 78,893,777 48,720,915	78,877,06 78,882,58 78,878,30 78,893,77 48,720,91
		Burn	na							
1931-32 1932-33 1933-34 1931-85 1935-36	•	•	•	•	•	155,849,528 155,849,532 155,849,532 155,849,532 155,849,423	*****		155,849,528 155,649,532 155,849,532 155,849,532 155,849,423	155,849,53 155,849,53 155,849,53 155,849,53 155,849,43

Column 2.—The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding Departments in the Southern Presidencies. The provincial areas in this column exclude Indian States in direct political relations of the control of the con with the Government of Indis, but include States Politically controlled by Local Governments, with the exception of the Tribal areas in the North-West Prontier Province.

Column 3.—In this column is entered the area of Indian States included in column 2.

Column 4.—Prior to 1908-00 this column showed the entire area (exclusive of Indian States) for which the statistics required for Table- II, III and IV were not forthcoming in whole or in part. This area comprised chiefly estates held in permanent settlement or on privilege I tenure, which were not surveyed or which possessed no agency for the annual collection of agricultural statistics. But arrangements have since been made to prepare statistics, for the whole of this area, based either on regular returns or on estimates as has been found practicable. There is therefore no longer any unreturned area to be shown in this column.

Column 5 and 6.—Column 5 is a check on the accuracy of column 6. In the latter "village papers" mean "the papers proposed by the village accountants." The village papers do not in several provinces relate to the whole area included in column 5; for anstance, the village returns sometimes do not include the forest areas. There are also tracts in many provinces for which no village papers exist and for which estimates have to be made to complete the statistics. In all such cases, column 6 must be taken to be the total area corrected by the village papers in respect of the areas for which such papers exist. The areas of provinces and districts, which are calculated from village papers, are necessarily somewhat different from those given by the Survey Department, (a) because, while the survey area of a district or province is calculated in block, the area by village papers represents the added total of fold and village areas; and (b) because the system followed as regards the inclusion or exclusion of areas covered by water, buildings, reads, and railroads, is not uniform in the two sets of returns. In provinces where no village papers exist, the faures in column 5 have been repeated in column 6. In that case they represent the area of which the details are stated in columns 2 to 6.1 Table 11. 2 to 6 . I Table II.

^{*} This figure is that of settlement as there is no record of area according to professional survey.

* Exclude area of in him States which are now in direct political relationship with the Government of India.

** Figures up to 1934-25 relate to "Bihar and Orissa".

[.] Figures up to 1934-35 relate to Combay and Sind.

Table I—continued

No. 9 -- AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA- of the of

					ļ	Area secreting	īir:	o toy !	Icat arms to	। স্থানিক সংগ্ৰহ বিভাগ কাচ কাচ্চ কাচ্চী নাম কুম্মানক কুম্মানক	
	19	AITO	CK			to professional survey	It dian States	Area for will-him no returns exist	हुत हैंस्कर तिक्षी कारणमध		
, ,		1			-	2			5	*:	
Central	Pre	princ	es an	d Ber	rzr	anninasindanii il sa saasana aaree-at- sa kajaaa	mand of other transportation with the same				
1931-32						65,190,400	21,207,650		(7,981,72)	er enger	
1932-33	•		•	·		55,150,100	21,207,6-0	***	<u> १८,५७ वर्ष</u> केन	147 (45)	
1933-01	•	•	•		•	03,072,441			では存むから	· 一直1995年度	
1931-35	٠	•	•	•	}	63,972,190†	*****		12 1557770	43,05553	
1935-36 (a)		•	•	•	•	63,003,5(0)	***.**	*****	(3,001,56)	निहार कर्या स्टब्स्ट (स्टब्स्ट) इ.स.च्या	
	(loorg								1	
1931-32						1,012.260	****		1,019,217	2,912,200	
1932-33	•	•	•	•	• 1	1,019,520	****		1,019,5;)	101753	
2033-34	•	•	•	•	•]	1,619,520	*****	•••••	1,016,529	1,919,553	
1931-35	•	•	•	•	•	2,019,520	***		12 19,521	1,012,523	
1935-36	•	•	ť	•	•	1,019,520	** ***		1,010,525	1,519,52 x	
		Della	ii							, ,	
1931-32	_		_	_		369,904			31944	200	
1932-33	•	•	•	•		369,855	*****		36.6	Sec. 35.3	
1933-31		•	•		•	368,656	*****		0193.59	្ត ខាត់ខាត្តជ	
1 934-25	•	•	•	•		368,530	*****		165,573	६ द्वस्यान	
1935-36	•	•	•	•	•	308,491	*****		868,494	. 35%,435	
	.3.	fadro	7.0							s t	
1931-32			_		{	91,073,424	*****		91,073,121	I 91,159,479	
1932-33	•		•	•		91,019,782	*****		91,019,752	91,143,551	
1033-31	•			•		91,019,533	*****		91,019,773	14 1817 2011	
1934-35 💎	•		•	•		91,021,317			91,021,2117	रहार, इन्स्ट्रास्ट्र	
1935-36(b)		•	•	٠	•	80,101,230	*****		\$1404,230	811,053,521	
North-W	est	Fron	tier	Proci	nce					,	
1031-32	•	٠		•		8,578,296	140,860		8,437,416	5.576,5.0	
1932-33	•	•	•	•	• {	8,578,300	1 (0,600		9,4,(7,5, v)	5,676,529	
19 33-31 1931-35	•	•	•	•	• {	8.578,216 8,578,226	140,560 140,500		5,137,116 5,137,426	8,777,474 4,776,497	
1034-36 1035-36	•	:	•	•	: 1	8,578,298	149,800	*****	8,437,475	8,576,574	
2000-00	, ,	- Oriesa	,,	•	•	(1911,1200	4 4 74				
1935-36	`					20,011,875†			20,011,475	240,000	
11/10-00	• 7	unja	j.	•	•	201 11,0101	*****		# 14 14 14 14 14 14 14 14 14 14 14 14 14	***************************************	
	•	~[1·11	•		j	0.000	ps . s . m	1	مصد وساه وس	1	
1031-32	•	٠	•	•	• }	67,257,967	9,256,700 9,963 = 20		61,071,004	0.157,072	
1932-33 1933-31	•	٠	•	•	•	61,258,200 61,354,480	. 3,259,769 3,38 6,8 40		61,001,64) 61,001,630	9 (2) 100 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	
1955-51 1934-35 .	•	•	•	•	- 1	61 388,180	3,330,543 3,334,550		65261,63	60.171.163 60.171.161	
19 3 5-36	•	•	•	•	:1	61,388,481	3,386,880		61,0 1,6 0	141 174	
, ., . ,	-			,	- [· · · · · · · · · · · · · · · · · · ·	
1935-36	•	Sind;	•			20,158,133	ev 410	·	20 15%,100	57,158,183	
17		77	rince	• •	1					V	
1931-32		, 10	·* ****£_L	•		72,619,741	4,714,979		68,000,500	67,546,545	
1932-33	-	:			.1	72,510,152	4,061,232		67,545,1526	17,073,550	
1933-34					.]	72,510,152	4,661,232		67,545,97,3	17,0 7,045	
1934-35	•	•	•	•	٠,	72,510,152	1,631,232	·····	67,545,020	62,672,535	
1922-36	•	•	٠	•	- 1	72,510,152	4,661,202	******	67,545,023	67,0 buts	
		Ters	t		ļ			1	;		
1931-32	•	•	•	•	. }	746,124,831	77,255,412	1	ngalena sta	617577722	
1902-33	•	٠	•	•	. }	727,014,672	267007125		0.14843.225	672 772,457	
1933-34	•	•	•	•	•	657,5.40,646	19,557,232 19,517,032	*****	664669411 664661577	767 571 769	
1934-25 1925-36		•	•	•	• '	656,618,639	10,537,232	P44 4.	003,991,317 ·	Contractions	
7540200	•	•	•	•	• ,	STATE OF THE STATE	a signa t diames as	· ••••• • • • • • • • • • • • • • • • •	الشاؤقموقة مواهانا	क नामम	

See explanations given in feetnetes (page 14).

* Figures for previous years are included under Biban.

† See feetnetef on page 14.

‡ Figures for previous years are included under Bowl sy.

(a) The decrease in area is due to the transfer of pertions of Unipage and Bilaspur districts to the Orlean provider.

(b) The decrease in area is due to the transfer of pertions of Variangulans districts to the Orlean provider.

 N_{α} 10-AREA (IN ACRES) OF EACH DISTRICT IN AJMER-MERWARA

		4.0	• •								1
						3,	rea according	Der	oucr	Net area by	Corresponding area in village
		Distri	CI			to	professional survey (a)	Indian States	Area for which no returns exist	professional survey	area in village papers
attended to the second of the		1					2	3	4	5	6
		A jme	7"								
1934-35 1935-36	:	•	•	•	:	}	794,56 4	*****	*****	794,564	794,564
		Keki	ri								
1934-35 1935-36	•	•	•	:	•	}	572,001	•••.•	32/640	572,001	572,001
		Merico	ira								
1934-35 1935-36	•	:	:	•	:	}	404,956	******	******	404,356	401 ,356
		Total	i								
1934-35 1935-36	•	:	:	•	•	}	1,770,921	******	***,.,	1,770,921	1,770,921

(a) States the area as given in the settlement records.

No. 11—AREA (IN ACRES) OF EACH DISTRICT IN ASSAM

					!	Αı	ea according	Det	DUCT	Net area by	Corresponding
	1	Distri	CT			to	professional survey	Indian States	Area for which no returns exist	professional survey	area in village papers
		1					2	3	4	5	6
Bali	pare	Fron	tier I	'ract*							
1934-35 1935-36	•	•	•	:	•	}	640,000	*****	····	640,000	640,000
		Cacho	ır]		
1034-35 1035-36	•	•	•	•	•	}	2,471,680	*****	*****	2,471,680	2,4 71,680
		Darre	ing								
1931-35 1935-36	•	•	•	•	•	}	1,818,880	******	•••••	1,818,850	1,818,590
	G	aro I	Gilta -								
1934-35 1935-36	•	•		•	•	}	2,017,280	*****	*****	2,017,2 80	2,017,280
		Geal	çara								
1931-35 1935-16	•	:	:	•	:	}	2,550,400	****	•••••	2,550,4 00	2,550,400

Column 2, 5 and 6—The figures have been supplied by the Director of Survey, Assam, in 1932, except the Sadiya and Malipara Frontier Tracts for which the figures have been reported by the Political Officers of the tracts.

• The Equres for the Balipara Frontier Tract relate to the plains portion only.

No. 11-AREA (IN ACRES) OF EACH DISTRICT IN ASSAM-continued

	' Y '	istric) m			Ar	ea according	Ded.	UCT	Net area by professional	Corresponding area in village
•	Ŋ	ustric	:T			το	professional survey	Indian States	Area for which no returns exist	survey	papers papers
		ì					2	3	4.	5	6
	1	Camrı	ıp								
1934-95 1935-96	:		•	•		}	2,460,160	*****	·····	2,460,160	2,4 60,1 6 0
Kha	ısi an	d Jair	ntia I	Hills							
934-35 935-36	:	•	:	:		}	3,932,800	2,373,7 60	*****	1,559,040	1,559,040
	La	khim	our							١	
1934 - 35 1935-36	•	:	:	•	:	}	2,709,760	*****	···	2,709,760	2,709,760
	Ľκ	shai 1	Tillš		1		ĺ				
1 934-3 5 19 35-3 6	:	:	:	:		}	5,178,880	*****	•••••	5,178, 880	5,178,880
	N	ga H	ills								
19 34-3 5 19 35-3 6 ₂	•	:	:	:		}	2,747,520	******	••••	2,747,520	2,747, 520
	1	Yowgo:	n g								
1934 -3 5 1935 -3 6	:	•	:	•		}	2, 493,440	*****		2,493,440	2,4 93,444
Sa	diya	F_{ront}	ier I	ract							
1 934-3 5 1985-36	•	•	•	•	•	}	2,048,000	•••••		2,948,000	2,048,00
		Sibsag	ar		!						
19 34- 35 19 3 5- 3 6	:	•	:	•	•	}	3, 28 3, 840	******	*****	3,283,840	3,283,84
		Sy.	[het								
1934-35 1935-36		•	•	•	•	}	3,505,920	•••••		3 ,505,920	3,505,92
Indian area o	Stat	es not Rei	inclu (ish d:	ded in istrict	n the			,			
1934-35 1935-36	•	، برند •	•	•	•	}	5,516,800	5,516,800	***	\400***	*****
		m.	tal					}			
1934-35 1935-36		, c		•		}	43,375,360	7,890,560		35,484,800	35,481,80

No. 12-AREA (IN ACRES) OF EACH DISTRICT IN BENGAL

		-			Area acc	ordina	Dr	DUCT	Net area by	Corresponding
	Dis	TRICT			to profes	sional	Indian States	Area for which no returns exist	professional survey	area in village papers
		1			2	!	3	4.	Б	6
	Bak	arganj								
1931-35 1935-96	•		•	•	} 2,21	54,720	******	•••••	2,254,720	2, 25 4,72 0
	Bas	rkura								
1934-35 1935-36	•	: :	•	•	} 1,69	60,320	*****	•••••	1,680,320	1,68 0,320
	Bi	rbhum							•	
1934-35 1935-36	•	: :	•		} 1,09	04,923	99984		1,094,923	1,094,923
	\boldsymbol{B}	ogra								
1934-35 1935-36	:		•	:	} 88	35,760	*****		885,760	885,760
	But	ની ૧૯૦ n								
1924-35 1935-36	•		•		} 1,70	00,331		•••••	1,700,334	1,700,331
21,000,00	Chit	tagong	•							
1934-35 1925-36	•		:		} 1,61	14,762	*** ***		1,644,762	1,644,762
	ttagong	Hill Tr	acts	j	_	-				
1934-35 1935-36	•	•	•	:	3,20	14,627	200 PT#	•••••	3,204,627	3,204,627
	D_i	acea								
19 24- 35 1935-36	•		•	•	} 1,73	32,913	*****	,	1,732,913	1,732,913
	Dar	jceling								
1934-35 1935-36					} 7:	75,690	*****	•••••	775, 680	775,680
	Din	nj pur								
1931-35 1935-36	•		•		} 2,55	26,720	*****		2,526,720	2,526,720
2000 00	Far	idpur	·							
1934-35 1935-36	•			•	} 1,50	07,968	******		1,507,968	1,507,963
1030-50	• He	· · · · · · · · · · · · · · · · · · ·	•	•	,				,	
1934-35 1935-36	:		•	•	} 7	69,135	*****	*****	768,135	768,135
1934-35	11	eicrah			,					
1935-36			•	:	 }	33,901	•••••	******	393,901	333,901
1021-75 1935-36	Jal •	paiguri : :	•	•	} 1,5	870,480	•••••	•••••	1,876,490	1,876,480
	J							-		
1934-35 1935-36			•		} 1,9	857,636	! }	******	1,857,536	1,857,536

Note-The area cadastrally surveyed up to 1935-36 comprises 42,035,529 acres or about 91:13 per cent of the total area of the previous (exclusive of Indian States and the Chittagong Hill Tracts).

No. 12-AREA (IN ACRES) OF EACH DISTRICT IN BENGAL-continued

						Aı	en according	Dro	UCT	Net area by	Corresponding
]	Distric	T			to	professional survey	Indian States	Area for which no returns exist	professional survey	area in village papers
		1					2	3	4	Б	6
		Kh ul na	:								
1934-35 1935-36	•		•	•	•	}	3,000,871	•••••	•••••	3,0 00,871	3,000,871
1934-35 1935-36	:	Maida :	•	:	•	}	1,270,998	*****	*****	1,270,998	1,270,998
1934-35 1935-36	:	lidnape •	:	•	•	}	3,235,200		*****	3,235,200	3,235,200
1934-35 1935-36	:	urshida	:	:	•	}	1,319,661	•••••	******	1,319,664	1,319,664
19 34- 35 1935-36	<i>M</i>	ymensi:	•	•	:	}	3,991,393	•••••	, .	3,991,398	3,991 398
1934-35 1935-36	:	Nadio	•	•	•	}	1,7 81 , 125	•••••	•••••	1,781,125	 1,781,125
1934-35 1935-36	•	Noakha : Pabn	:	:	:	}	971,620	•••••	•••••	971,520	971,520
1934-35 1935-30	•	r aon : Rajsha	•	:	•	}	1,163,520	 .		1,163,520	1,163,520
1934-35 1935-36	•	Raysnu. ; Rangpi	:	•	•	}	1,669,293	· ·····		1,669,293	1,669,293
1934-35 1935-36	•	Tippe	:	•	•	3	2,237,440	,.		2,237,410	2,237,440
1934-35 1935-36	•	11/1/10 : : ::::::::::::::::::::::::::::	•	:	•	}	1,660,948	•••••		1,660,948	1,660,948
19 34-3 5 1935-36	•	•		:	•	3	3,107,840	*****		3,107,840	3,107,840
Indi a n area o	Star f an	tes not i y Britis	nelu h di	ded in strict	the						
1934-35 1935-30	•	•	•	•	•	3	3,477,760	3,477,760	***		•••••
1934-35		Tolai	!								
1934-36 1935-36	•	•	•	:	•	}	52,732,366	3,477,760	•••••	40,251,506	49,254,596

No. 18-AREA (IN ACRES) OF EACH DISTRICT IN BIHAR

				Area according	Dr	DUCT	Net area by	Corresponding
	District			to professional survey	Indian States	Area for which no returns exist	professional survey	, area in village papers
	1			2	3	4	6	6
1934-35 1935-36	Bhogalpur	•		2,661,814		•••••	2,661,814	2,661,814
1931-35 1935-36	Champaran	:	•	} 2,263,19 4	*****	•••••	2 , 263,19 4	2,263,194
1934-35 1935-36	Darbhang a	:	•	2,142,72 0	*****		2,142,720	2,142,720
1934-35 1935-36	Gaya	:	•	3,038,650	*****	******	3,088,650	3,039,650
1934-35 1935-36	Hazaribagh	:		4,471,02 0	*****		4,471,020	4,4 71 ,0 20
1 034-3 5 1935-36	: : :	:		} 2,620,800	*****		2,620,800	2,620,800
1934-35 1985-26	Monghyr	•		2,501,450	*****		2,501,450	2,501,450
1934-35 1936-36	Muzaffarpur	•		1,934,63 0	*** ,••	••••	1,934,630	1,934,630
1934-35 1935-36	Patna	•		3,198,560	******		3.198,560	3,138,660
1034-35 1935 -3 6	Purnea	•		1,359,228 1,359,634	******		1,359,228 1,359,634	1,359,228 1,359,634
1 931-3 5 1935- 3 6	Ranchi	:		3,141,926 3,143,635	*****	******	3,141,926 3,143,635	3,141,926 3,143,635
1931-35 1935-36	Santal Pargana			4,545,043	*****		4,545,043	4,545,043
935-36	Saran	•	:	3,514,374 3,512,665	•••••	•••••	3,514,374 3,512,665	3,514,374 3,512,665
1934-35 1935-36	Shah a bad	•		1,712,992 1,712,596	******	•••••	1,712,992 1,712,586	1,712,992 1,712,686
1931-35 1935-36 1934-35	Singhbhum	•		2,785,063 2,781,753	*****	•••••	2,785,063 2,781,763	2,785,063 2,781,763
935 -3 6	• • •	•		2,497,484	***		2,497,484	2,197,484
1931-35 1935-30	Total .	•		44,329,919	}			
			_•	41.325,638	*****	75.757 person military	44,328,948 44,325,638	41,325,048 44,325,638

Nore.—The area cadastrally surveyed in the province of Bihar is 43,195,757 acres, which is 97.5 per cent of the total area of the province. The figures for the remaining area of the province are based more or less on estimates.

No. 14-AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY

						Area according	De	DUCT	Net area by	Corresponding
	D	istric:	r			to professional survey	Indian States	Area for which no returns exist	professional survey	area in village papers
		1				2	3	4,	ő	6
										
1934-35 1935-36	· Ah	medaha •	•	•		2,465,081 2,465,551	*****	•••••	2,465,081 2,465,551	2,465,081 2,465,651
1 934- 35 1935-36	Ahn :	ned nago	ir •			4,242,288 4,242,337	******		4,242,288 4,242,337	4 ,242,288 4,242,33 7
19 3 4-85 1935-36	:	elgaum :	•	•	• !	2,937,770 2,037,745	*****	•••••	2,937,770 2,937,745	2,937,770 2,937,746
	Æ	ijapur				,				
1934-35 1935-36	•	•	:	:	•	3,653,009 3, 65 2,7 40	•••••	******	3,653,009 3,652,740	3,853,009 3,852,740
I	Bombo	ıy Subı	urbar	n						
193 4-3 5 193 5- 36	•	:	•	•	•	98,132 91,016	•••••	*****	98 ,132 91 ,0 16	98,132 91,016
Bro	ach a	nd Pan	ch A	[ahals						
1934 -3 5 1935 -3 6	:	•	•	:	:	1,968,432 1,968,431	******	*****	1,968,432 1,968,431	1,968,432 1,968,431
1934-35 1935-36	:	harwa: •	r •	•	•	2,948,752 2,949,366		•••••	2,948,752 2,949,366	2,948,752 2,949,366
	East	Kh a n	desh							
1934-35 1935-36	•	:	•	:	•	2,908,697 2,908,696	******	*****	2,908,697 2,908,696	2,908,697 2,908,696
		Kaira								
1934-35 1935-36	•	:	:	•	:	1,033,456 1,033,458	******		1,033,458 1,033,458	1,033,456 1,083,458
		Kanara	r							
1934-35 1935-36		•	:	:	:	2,526,977 2,526,827	******	•••••	2,526,977 2,526,827	2,526,977 2,526,827
	_	Koluba					1			
1934-35 1935-36		:	•	•	•	1 225 817		•••	1,385,669	1,385,669 1,385,617

Column 2 states the area as returned by the provincial Revenue Survey and Settlement Department.

Columns 5 and 6.—The figures of column 5 are repeated in column 6, because the areas in village papers are derived from the revenue survey records. The figures for all unsurveyed villages are based on estimates. Of the total area (48,720,915 2016) entered in columns 5 and 6 for 1935-36 (page 22), 45,038,091 acres are based on actual returns and 3,682,824 acres on estimates.

No. 14-AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY-continued

	-					1, ,,	Di	EDUCT		
		His	TRICT	•		Area according to professional survey	Indian States	Area for which no returns exist	Net area by professional survey	Corresponding area in village papers
***************************************			1			2	3	4	5	6
1834-35 1835-36		Na :	sik	•		3,771,632 3,771, 635	******	******	3,771,632 3,771,635	3,771,632 3,771,635
1031-35 1935-36		Pod)na	:	•	3,427,597 3,427,665	****** ******	******	3,427, 59 <i>7</i> 3 ,427, 605	3,427,597 3,427,665
1931-35 1935-36	•	Ratnag	niri :	:	•	2,564,265 2,564,314	******	******	2,564,265 2,564,314	2,564,285 2,564,314
19 34 -35 19 35- 3 6	•	Sat	ar a	:		3,135,687 3,133,701	•••••	******	3,133,687 3,133,701	3,133,687 8,133,701
1934-35 1935-36	•	Shola	pur •	•	:	2,924,069 2,924,091	•••••	** ***	2,024,069 2,024,091	2,024,060 2,024,091
1931-35 1936-36	:	Sura •	at :		•	1,058,410 1,058,370	******	*****	1,058,410 1,058,370	1,058,419 1,058,379
1934-35 1925-36	•	Than			•	2,191,364 2,198,187		•••	2,191,364 2,198,487	2,191,361 2,198,487
1931-35 1935-86	и с :	:s Kha	indesh	•		3,450,815 3,480,859	*****		3,480,815 3,480,855	3,480,81 5 3,480,85 9
1931455 1935-38	•	Tota	:			48,720,111 48,720,915		•••••	48,720,111 48,720,915	48,720,111 48,720,015

See explerations given in the footnote (page 21).

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN BURMA

						A	rea according	De	DUCT	Not area by	Corresponding
		Distri	CT .			t	rea according o professional survey	Indian States	Area for which no returns exist	Net area by professional survey	Corresponding area in village papers
		1					2	3	4.	Б	в
		Akya	b.								
1934-35 1935-36	•	:	:	•	•	}	3,287,040	******	*****	3,287,040	3,287,040
		Amher	·si								
1934-85 1935-36	•	•	:	:		}	4,546,880	*****	•1	4,54 8,880	4,546,880
	rako	ın Hili	l Tra	c i s			ļ				
1934-35 1935-36	•	•	•	•	•	13	2,010,880	400 144	******	2,010,880	2,010,889
1934-35	ĵ	Basscin	ı.			,				0.440.44	
1935-36	•	•	•	:		}	2,640,641	*****		2,640,641	2,640,641
		Bhamo	1								
1934-35 1935-36	•	•	•	•	•	}	4,418,240	******		4,418 ,24 0	4,418,240
	ć	din H	ills								
1934-35 1935-36	•	•	· ·	•	•	}	8,442,118	******	##» »,	8,442,118	8,442,118
	H a	nthaw	ddy		i :						
1934-85 1935-36	•	•	•	:	٠	}	1,194,739	7.00 4.00		1,194,739	1,194,739
		Henzad	la								•
1934-35 1935-96	:	:	•	:	:		1,843,423 1,843,533	******	404.55. 404.100	1,843,429 1,843,53 3	1,843,423 1,843,633
		Inseir	ı							-	
1934-35 1935-36	:	•	:	:	•	}	1,214,948	******		1,214,948	1,214,948

Columns 2, 5 and 6—The figures represent the areas under annual supplementary survey, supplemented by estimates for the unsurveyed areas, waste land grants and villages under lump assessment.

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN BURMA-continued

-							rea according	Dri	puct	Net area by	Corresponding
		Disti	eici			to	professional survey	Indian States	Area for which no returns exist	professional survey	area in village Papers
		1		, -			2	3	4	Б	8
		Kare	nn i	·····	~	-		<u></u>			
1934-35 1935-36	•	:	:	:	٠	}	2,789,200	*****	,	2,739,200	2,739,200
		Kath	la								
1984-85 1035-86	•	•	•	•	•	}	4,809,22I	451999	••••	4,898,221	4,898,221
		Kyauk	руц						}		
1934-35 1935-36	•	•	•	•	•	}	2,807,680	******		2,807,680	2,807,080
		Kyauk	49								
1931-35 1935-36	•	•	:	•	•	}	820,323	******		820,3 2 3	820,323
	Loi	ces Ch	indeci	n							
1934-35 19 3 5-36	•	:	•	:	•	}	2,297,328	411000	4	2,297,328	2,297,328
		Magu	re.								
1984-85 1935-36	:	:	•		•	}	2,372,301	*****	•	2,372,301	2, 372,301
		Manda	lay							!	
1984-35 1985-88	;	•	:	:	•	}	1,363,859	*****	••••	1,363,859	1,363,859
		Maub	in								
1934-26 1935-26	•	:	•	•	•	}	1,040,920	******	•••	1,049,920	1,049,920
		Meiki	lila							ļ	
1931-35 1035-20	:	:	:	•	•	}	1,413,531	*****		1,4 13 ,53 1	1,413,531
		Merg	ui								
1984-35 1935-36	•	•	•	:	•		6,264,960 6,264,851	*****	,***	6,264,980 6,264,831	6,264,980 6,264,651
		Mint	i.								
1934-35 1935-36	•	•	•	•	•	}	9,107,572	••• ••		2,107,572	2,107,572

See explanation given in the focinote (page 23).

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN BURMA-continued

						A	irea according	D.	EDUCT	Net area by	Corresponding
		Dist	RICT			t	o professional survey	Indian States	Area for which no returns exist	professional survey	area in village
		1					2	3	4	5	6
		Myaun	gmya	.							
1934-35 1935-36	•	• •	•	:	•	}	1,893,120	******		1,893,120	1,893,120
		Mying	y yan					•			
19 34-3 5 1935-86	•		•	•	•	}	1,749,841	******		1,749,841	1,749,841
		Myitk	yina								
193 4- 35 1935 -3 6		: :	•	•	•		13,982,196 14,003,636	****** #\$****	•••••	13,982,196 14,003,636	13,982,196 14,003,636
N	ort	hern Si	han Si	tatės			-				
1934-35 1935-36	•		•	•	:	}	12,913,664	*****	*****	12,913,664	· 12,913,664
		Pakék	ku								
193 4-3 5 1985-36				•	•	}	3,976,001	*****	, ,,,,,,,	3,978,001	3,976,001
		Pcg	u				-				
193 4-3 5 19 8 5-36	,		•	:	•	}	2,617,102	•••••	••••	2,617,102	2,61 7, 10 2
		Pron	ne				ļ	•			
1934-35 1935-36	•	•	•	:	. :	}	1,805,668	******	·····	1,865,668	1,86 5,608
		Pyap	бп				{			{	
1934-35 1935-86	•	:	•	•	:	}	1,375,032	•••	•••	1,975,032	1,875,032
		Range	2011								
1934-35 1935-36	•	:	•	•	•	}	52, 032	*****	••••	52,032	52,032
		Sagui	ng		ı						
1934-35 1935-36	•	:	:		•	}	1,167,924		** ***	1,167,924	1,167,924
		~ .									
1934-35		Salwe	en)	1.075 500				
1935-36	•	•	•	•	•	3	1,676,520	*****	******	1,675,520	1,675,520
		Sandor	vay					j {			
1934-35 1935-86	•	•	•	:		}	2,421,760			2,421,760	2,421,760

See explanation given in the footnote (page 23).

AREA (BURMA)

Table I--continued

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN BURMA-concluded

								Area according	Dr	DUCT	Net area by	Company 1:
			Diei	reict	•			to professional survey	Indian States	Area for which no returns exist	professional survey	Corresponding area in village papers
		 	1					2	3	4	Б	6
			Sh we	to.								
1931-3 1935-3	15 16	•	:		•		: }	3,586,832	******		3,586,832	3,586,833
	Sou	thern	5 h	an S	lates				•			
193 4-3 5 1935-36	5	•	:	•	•		: }	23,140,480	*****		23,140,480	23,140,480
		T	aroz	,								
1931-35 1935-36	•		•	•	•	•	13	3,348,000	******	*****	3,368,000	3,368,000
	2	Charr	a wa	ddy							{	
19 31- 35 19 3 5-36	•	•	•	•	:	•	1	1,827,446 1,827,336	******	*****	1,827,446 1,827,336	1,827,446 1,827,336
		Th	atón	ı								
1934 -3 5 1935 -3 6	:	•	•	•	•	•	}	3,122,312	******	*****	3,122,312	3,122,312
		Thay	elm	yo								
934-35 935-36	•	•	•	•	:		}	3,040,032	******	•••••	3,040,032	3,040,032
		Tou	ngoo	,								
.931-35 .935-36	:	•		•	•	:	}	3,922,798	••••	•••••	3,922,796	3,922,796
	v_{r}	per C	Min	dwin								
03 4- 35 035-36	•	•		:	•	•		7,743,725 7,722,285	******	*****	7,743,725 7,722,285	7,743,725 7,722,285
		Yami	thi	ų			i				, , , , ,	e și majavo
9 3 1-3 5 935- 36	:	•			•		}	2,674,245	1 1 1 be a		2,674,245	2,674,245
		Tot	ıl									
931-35 935-36	•	•		•		:		155,849,632 165,819,423	n in the footnote (155,849,532 155,849,423	155,849,532 155,849,423

Note-Of the total area (155,849,123 acres) for 1935-36, 31,665,176 acres are based on actual survey and the balance 124,184,247

No. 16-AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR

						Arc	en necording	DB	DUCT	Net area by	Corresponding area in village
•	Dı	BTRICT	•			to	professional survey	Indian States	Area for which no returns exist	professional gurvey	area in village papers
		1					2	3	4	5	6
		11 ola									
193 4- 35 19 35- 36	:	:	:	:		}	2,618,880	*****		2,618,880 {	2,621,120 2,621,423
	<u>م</u>	lmr a oi	ti			ı					0.002 (60.0
193 4-3 5 1935-36	:	:	:	•	•	}	3,017,600	******	,,,,,,	3,017,600 {	3,001,8 63 3, 0 01,860
1934-35 1935-36	<i>B</i>	alagh •	a t	:	•	}	2,312,NtO	*****	*****	2,312,960 {	2,248,567 2,248,566
1034-35 1935-36	:	Betul :	•	;	:	}	2,486,400	***1**		2,486,400 {	2, 502,7 51 2, 4 90 , 378
1934-35 1935-36	<i>B</i> :	handa •	ra •	:	•	}	2,291,200	*****	•••	2,291,200	2,283,383
1934-35 1935-36	:	Bil a spi •	ur •	:	•		4,818,560 4,787,360*	}	{	4,818,560 4,767,360*	4,946,096 4,895,105*
	•	Bulda	na								
1934-35 1935-38	•	•	•	•	•	}	2,408,320	.,		2,405,320 {	2,413,994 2,413,989
		Chand	la								
1974-35 1935-36	•	:	•	•	•	3	<i>5,</i> 898,880	•••••		5,898,890	5,981,204 5,979,475
	Ch	hindu	dra								
1934-35 1935-36	•	•	:	•	•	: }	5 ,0 77 , 120	•••••		5,077,120	5,078,276 5,078,277
		Dru	g								
1934-35 1935-36	•	•	•			: }	3,091,200	•••••	** ***	3,091,200	3,088,771 3,070,465

Columns 2, 5 and 6.—For the unsurveyed areas of zamindari estates and waste land grants for which accurate statistics are not available, the figures are based on estimates. In the Contral Provinces, the zamindars are landlerds of high local standing and old family, whose estates, commonly large and compact, were originally held on quasi-foundal tenure, but who are now ordinary proprietors to whom certain concessions are allowed in consideration of their previous history.

^{*}The decrease is due to the transfer of a portion of the district to the Orissa province.

AREA (CENTRAL PROVINCES AND BERAR) Table I—continued

No. 16-AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-continued

					ĺ	A	a according	DE	DUCT	Net area by	Corresponding area in village
	Dis	TRICT				to p	rofessional survey	Indian States	Area for which no returns exist	professional survey	area in village papers
		1					2	3	4	5	6
	Tosha	ıngaba	ď								
934-35	•	•	•	•		}	3,651,200	******		3,651,200	3,637,797
	Jubl	ulpor	ė			7	2,508,160			2,508,160 {	2,505,570
934-35 935-36	•	•	•	:	•]	}	2,508,160	*****		2,000,200	2,505,569
193 4-3 6 1935-36	Mo	ndla •		:	•	}	3,290,210			3,290,240 {	3,306,320 3,307,086
1934-35 1935-36	. N	agpur •		•	•	}	2,455,040		,,,,,	2,455,010 {	2,413,530 2,412,819
1934-35 1935-36	:	Nimar :			•	: }	2,705,920	*****		2,705,920 {	2,702,618 2,702,618
193 4-3 5 1935 -3 6		Raipui :		•			6,107,520 5,191,040*	}		6,107,520 5,191,040*	6,107,52 5,191,04
1899-90		Saugo	,·				, , -			5,223,022	
1934-35 1935-36	:	•	•	:		: }	4,322,560		*****	4,322,560	4,322,17 4,322,18
1934-35		Wardi •	t a .	•		: }	1,558,400			1,558,400	1,553,65 1,553,65
1935-16	•	Yeotr	-al	•		- 3	-, - ,			1,000,100	1,855,00
1931-35 1935-30	· ·	•		:		: }	3,352,320		*****	3,352,320	3,340,7 3,340,7
1934-3 1935 3		Tot	ı l		•		63,972,480 63,004, ~ 00	 		63,972,480	64,055,9 63,086,4

See explanation given in the featnete (page 27)

^{*}The decrease is due to the transfer of a portion of the district to the Orissa province.

No. 17-AREA (IN ACRES) OF EACH DISTRICT IN MADRAS

				A	rea according		Đ	EDUCT	}	Net area by	Co	tresponding
	District		! !	to	professional survey	I	ıdian States	Area for whi	ch ist	professional survey	are	ea in village papers
	1				2		3	4		ű		6
	Anastapur					}		-	_		-	
1934-35 1935-36	: : : : : : : : : : : : : : : : : : :	•	•	}	4,314,470		*****	,,,		4,314,470	{	4,307,019 4 ,307,053
1934-35 1935-36	• • • •	:	•	}	8,656,538		*****			3,656,338	} !	3,651,133
193 1-3 5 1935-36	Chingleput	•	•	}	1,965,560		*****			1,965,560		1,985,997
1931-35	Chittoor											
1935-36	Coimbatore	:	•	}	3,778,865	1	******	*****		3,778,863		3,778,865
1931-85 1935-36		:	•	}	4,535,973		******	*****		4,535,073		4,527,288
1934-35 1935-36		•	•	3	3,758,102		******	,		3,788,102		3 ,724 , 095
1934-35 1935-36	East Godavari	•	•	}	3,950,698		*****	••••		3,9 90,609		3,9 80 ,6 98
1934-35	Ganjam* • • •	•	• !]]]	5,364,918		*****	*****		5,364,918		5,364, 818
1934-35 1935-36	Guntur	:	•	}	3,684,900		*****			3,684,960		3,683,824
1984-35 1935-36	Kistna	•	•	}	2,269,786		*****	•••••		2,269,786		2,269,766
1934-35 1935-36	Kurnool	•	•		4,852,885 4,854,452	3	******	,.	{	4,852,085 4,851,452		4,859,189 4,860,655
1934-85 1935-36	Madras	•	•	}	18,685		***			18,695		18,695
1934-35 1935-36	Madura	•	•	}	3,078,021		*****	***		3,078,021		3,078,021
1934-85 1935-36	Malabar	•	•		3,617,362 3,591,690	}	******		{	3,647,363 3,591,680		3,647,357 3,591,676
1934-35 1935-36	Nellore :	:	•	}	6 ,0 97 , 209		*****	•••••		5,087,200		5,087,200

Column 2 states the area as ascertained by the provincial Survey Department, supplemented, for tracts which have not come under the operations of that Department, by areas obtained with the computing scale from the Survey of India Atlas sheets of the

Columns 6 and 6.—The statistics for the major portion of the ramindari estates and certain raisatvari and whole inarrailmence of a detailed survey. Of the total area (80,088,821 acres) entered in col. 6 for 1935-36 (page 30), 77,992,580 acres are based on actual returns and 2,096,241 acres on estimates.

^{*} No longer in existence as a district of Madras, the major portion of Ganjam having been transferred to the Orissa Province, and the remainder amalgamated with the reconstituted Vizagapatam district in the Madras province.

No. 17-AREA (IN ACRES) OF EACH DISTRICT IN MADRAS-continued

							Area according	ומ	EDUCT	Net area by	Corresponding
		Diste	ICT				to professional survey	Indian States	Area for which no returns exist	professional survey	area in village papers
		1					2	3	4	5	6
***************************************		Nilgi	ris								
1934-35 1936-36	•	•	•	•	•	}	628,537	*****		628,537	633,363
	N	orth A	rcoi					}		}	
1934-35 1935-36	•	•	•	:	•	}	2 ,982 ,3 83	******		2,982,383	2,982,386
	ز	Ramno	ıđ								
1934-35 1935-36	•	:	•	•	•	3	3,094,026	******	•••••	3,094,026	3,140,263 3,140,368
	Salem						,			}	
1934-35 1935-36	:	:	•	•	•	}	4,517,107	•••••	•••••	4,517,107	4,517,107
	So	uth A	rcot					1			
1934-35 1935-30	•	•	•	•	•	}	2,693,024	***	******	2,6 9 3 ,02 4	2,693,024
	Sout	k Kar	ara:								
1934-35 1935-36	•	•	•	•	:	}	2,573,509	•••••		2 ,5 7 3,609	2,573,509
		Ta njo	re								
1934-35 1935-30	•	•	:	:	•	}	2,885,018		,	2,385,018	2,396,898 2,896,693
	I	Inneve	lly								
1931-35 1935-30	•	•	•	•	•		2,789,690 2,788,727		***	2,788,699 2,788,727	2,788,699 2,788,727
	Tri	ichinop	oly								
1934-35 1935-36	•	:	•	:	•	}	2,825,870	•••	******	2,825,870	2,825,670
	Tī	zagapa	lam							•	,
1934-35 1935-36•	•	•	•	•	•		10,999,200 5,501,127	***	****** *****(10,999,200 5,501,127	10,999,200 <i>5,5</i> 01,127
	337	est God	darar	i						;	
1934-35 1935-30	:	:	•	•	•	}	1,511,021	***	•••••	1,511,021	{ 1,511,026 1,510,972
.	Total										
1934-95	:		:	:			91,021,317 \$0,104,239	}	{	91,021,317 80,104,239	91,005,855 80,088,821

See explanation given in the footnote (page 29)
*The decrease is due to the transfer of a portion from the district to the Orissa province.

No. 18-AREA (IN ACRES) OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

					}	Are	a according	Der	DUCT	Net area by	Co	orresponding
]	OISTRI	CT			to	professional survey	Indian States	Area for which no returns exist	professional survey	are	orresponding a in village papers
		1					2	3	4	8		6
		Bann-	u									
1934-35 1935-36		•	:	•	•	}	1,070,093	••••	•••••	1,070,093		1,072,261
D	era	Ismaii	l Kha	ın								
1934-35 1935-36	•	•	•	•	•	}	2,174,047	•••••		2,174,047	{	2,213,055 2,213,057
1934-35 .		Hazara		•	2	1,915,818	140,800		1,775,018		1 019 sna	
1935-36	٠	•	•	•	•	}	1,010,010	130,000	•••••	1,170,013		1,813,606
1		Koha	t									
1934-85 1935-36	•	. • •	;	:	•	}	1,670,208	•••••		1,670,208	{	1,721,200 1,721,197
		Kurra	ım									
1934-35 1985-36	•	•	•	:	•		5 3,954 5 4,026	*****		53,954 54,026		63,954 54,026
	Vort	h Waz	irista	n								
1934-35 1935 -3 6	•	•	•	•	•	}	26,714	*****	•••••	26,714		26,714
1204 0 5		Peshai	war									1,675,737
1934-35 1935-36	•	:	:	•	•	}	1,667,392			1,667,392	1	1,675,817
1001 4~		Iota	Z				0.440.000	() 1/2 2-2				
1934-35 1935-36	•	•	•	•	•		8,576,226 8,578,298	(a) 140,800 (a) 140,800		8,437,426 8,437,498		8,576,427 8,576,578

⁽a) Represents the area of the Amb and Phulera (Feudal Ianawal) States in the Hazara District.

No. 19-AREA (IN ACRES) OF EACH DISTRICT IN ORISSA

	Area according	DE	DUCT	Net area by	Corresponding
Pistrict	to professional	Indian States	Area for which no returns exists	Net area by professional survey	Corresponding area in village pripers
1	2	3	4	5	6
Argul (a)					•
1934-35	1,089,280	•••		1,089,280	1,089,280
Balasore 1934-95	1,334,400 1,334,400	••••••		1,33 4,40 0 1,334,400	1,334,400 1,334,400
Cuttack 1934-35	2,338,560 2,91 5, 756	 		2,338,560 2,915,756	2,338,560 2,915,756
Ganjam (b)	4,014,217			4,014,217	4,014,217
			•••••	4,014,017	¥3014,621
Koraput (b)					
1935-36	6,733,251	>441141		6,733,251	6,733,251
Puri					
1934-35	1,599,360 1,599,260	•••••	••••	1,5 99,360 1,699,360	1,599,360 1,599,360
Sambalpur					
1935-38 (c)	2,447,380 3,414,591	*****	•••	2,447,360 3,414,891	2,447,360 3,426,0≎
Tatal					
1934-35 1935-26 Nork, - Figures fer 1934-3:	8,908,960 29,011,875		•••••	8,808,960 20,011,875	8,808,960 20,023,072

North, - Figures for 1934-35 shown in the table relate to districts as they were in the old province of Bihar and Orissa."

^{10°} Applicanted partly with Cuttack and partly with Ganjam from 1935-36.
(c) Increase due to the fact that some portion of the area previously included in the Central Provinces and Bersa was a 21°-d to this district from 1935-26.

No. 20-AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB

				;	Arc	a according	De	DUCT	Net area	Cot	responding
	Distri	CT	•		to	professional survey	Indian States	Area for which no returns exist	by professional survey	are	a in village papers
	1	•	<u> </u>			2	3	4	5		G
934-35 935-36	Amba!	a :	`		}	1,202,560	2. 000	3,	1,202,560	 {	1,191,580 1,194,502
934-37 935-36	Amrits	•	•	•	}	1,008,030	··· /		1,008,080	{	999,123 99 9,1 36
034-35 935-36	Attoc	•	*	•	}	2,633,600	*****		2,633,600	{	2,673,855 2,673,865
<i>D</i> 1934-35 935-36	era Glazi	Kha	:: •	:	}	3,473,920	•••		3,478,920	{	3,475, 880 3,475,8 66
(931-35 (935-36	Ferozep	פרקת • •	•		2 3	2,615,689	*****	•••••	2,615,650		2,600,688
1934-35 1935-36	Guirant	esla •			}	1,476,480	•••••		1,476,480	{	1,473,633 1,473,538
1934-35	Gujr	् al	•	•	 }	1,135,720	*** *	44***	1,439,720	{	1,457,979 1,458,015
1935-36 1931-35	Gurda.	ipur	•	•	}	1,181,140			1,181,440	` {	1,169,902
1935-86	Guiga	· wa	•	•	,		•••	*****			1,169,868
1934-35 1935-26	: . Hitsa	ir	•	•	3	1,136,160			1,436,160	\	1,442,877
1931-35 1935-36	· Hoshia	-pur	•		: }	3,337,600	*****	•••••	3,337,600	{	3,917,743 3,917,794
1934-35 1935-36			:		: }	1,392,000			1,392,000	{	1,415,626 1,415,616
1931-35 1935-36	Jha:	:	:		: 3	2,203,520			2,203,620	{	2,167,589 2,167,690
1934-85 1985-86	Jhel	um •	•		: }	1,774.720			1,774,720	{	1,771,494 1,771,361
1934-35 1935-56	Jullui •	idur :	•		: }	810,720	•		816,720	{	859,141 859,241
1934-35 1935-36		•	•		}	6,369,120		•••	6,309,120	{	5, 614,879 5, 641,593
1934-35 1935-35	Kar • • •	na!	•		: 3	2,0(0,0)0		*****	2,000,000	1	2,018,269 2,019,356

Column 6 — Figures for area in river beds in Gurgaon and for high mountainous tracts in Simla and Kangra are based more or less on estimates (see als: notes to col. 3 in Table II, page 60).

No. 20-AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB-continued

					1	·	1	DUCT TO THE	1	1	The state of the s
	Distr	Iሮፕ			Ar to	e caccording professional		TOUCT	Net area by professional		Corresponding area in village
	3-1-1.					survey	Indian States	Area for which no returns exist	survey		papers
	1					2	3	4	5		6
4	Teilior	c									
1934-35 1935-36	: : Indhia	- n ₍ 1	•	•	}	1,672,960	•••••	•••••	1,672,960	{	1,665,897 1,665,907
1931-35 1935-36	: : LyaUp	ir	•	•	} -	895,367	•••••		895,969	{	893,522 893,545
1934-35 1935-36	. : Miano	: Ai	•	•	3	2,001,920	*****		2,001,920	{	2,248,628 2,248,612
1931-35 1935-36		: ecry	•	•	}	3,481,600	*****		- 3,481,600	{	3,435,903 3,435,832
1931-35 1935-36			•	•	}	2,831,360	•••••		2,831,360	{	2,723,007 2,723,015
1934-35 1935-36	Muzaffarg	garlı	:	•	}	3,726,720	•••••	•••••	3,726,720	{	3,591,231 3, 591,191
1934-35 1935-36	: :	:	:	•	}	3,589,760	*****	•••	3,589, 70 0	{	3, 550,239 3, 550,475
1934-35 1935-36	: :	:	•	•	}	1,291,720	******		1,294,720	{	1,312,534 1,312,639
1934-35 1935-36	Skahp			•	}	1,580,800	*****		1,580,800	{	1,487,952 1,438,055
1934-95 1935-36		nora	:	•	}	3,061,960	*****	******	3,064,960	{	8,071,493 8,071,461
1931-35 1935-36	: ;	:	•		}	1,473,250	······	*****	1,473,280	{	1,480,136 1,480,142
1034-35 1035-36	: : Sinti	•	•		}	1,008,610	*****	******	Ĩ,008,640	{	1,003,751 1,903,775
1934-55 1935-36 In lian St ares of	tales not in any Britis	• otvde h dist	i d in l	. Ae	}	51,200	•••••		51,200		67,089
1934-35 1935-26 1934-35	: :	•	•		}	3,380,880	3,486,880	*****			e*-***
1935-36		•	•	:		explanation of	3,356,850		61,001,600	{	60,173,691 60,174,593

See explanation given in the footnote (page 33).
(a) The Ambala Division States, and the Simla Hill States.

No. 21-AREA (IN ACRES) OF EACH DISTRICT IN SIND

						Area according	D_{E}	nucı	Not area by	Corresponding	
	Di	STRIC	r			to professional survey.	Indian States	Area for which no returns exist	biclessional	atea in village Papers	
		1				5	3	4	5	G	
		Dadu								,	
1934-9 <i>5</i> 1995-36	:	•	:	:		4,123,666 4,124,056	•••••		4,123,666 4,124,056	4,123,666 4,124.056	
	. <i>H</i>	yderal	वर्वे								
1934-35 1935-36	•	:	•	:		2,830,398 2,820,669	,c.,***	******	2,836,396 2,820,560	2,83 6,3 96 2,820,560	
	A	(arac)	.;			• the ast			E dat arm	E 49E 0*9	
1934-35 1935-36	•	•	:	•	•	5,435,657 5,436,765	,,,,,,,,	•••••	5,435,667 5,430,765	5,436,657 5,436,765	
1934-35	J.	arka	ıa			1,589,520	*****		1,580,520	1,559,520	
1935-36	•	:	•	:		1,689,957	*****		1,689,957	1,589,957	
100/ 52	N	dica ^j d	hsh			2,459,379			2,459,379	2.180.370	
1031-35 1935-86	•	•	•	:		2,180,759	******	******	2,480.759	2,490,370 2,186,759	
	.5	lukku	r						1		
1934-85 1935-36	•	:	•	:	•	3,613,358 2,613,565	*****	******	3,613,368 3,013,505	3,613,565 3,613,565	
	Th^{ϵ}	r Pa	rk ir			0 500 055			R ann acr	C 720 8*F	
1931-35 1935-36	•	•	:	•	:	8,732,255 8,732,774	*****	•••••	8,732,255 8,732,774	8,732,256 8,732,774	
v	Ipper Sind Frontier										
1934-35 1925-36	•	•	•	•		1,353,436 1,353,688	*****	******	1,353,435 1,953,688	1,353,43 <i>5</i> 1,353,688	
		Tot	d						00	00.151.00-	
1931-35 1935-36	•	•	:	•		30,173,066 30,168,183	*****	******	30,173,666 20,158,133	30,174,606 30,168,133	

Column 2.—The revenue survey being incomplete the exact area is not known; the column states the area of surveyed tracts plus the estimated area of unsurveyed tracts.

Column 5 and 6.—The figures of column 5 are repeated in column 6, because the areas in village papers are derived from the avenue survey records. The figures for all unsurveyed villages are based on estimates. Of the total area (30,158,133 acres) entered in columns 5 and 6 for 1935-36, 27,005,627 acres are based on actual returns and 2,252,506 acres on estimates.

No. 22-AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES

***************************************				11-	Der	OUCT	Net area by	C	orresponding
	District			Area according to professional survey	Indian States	Avea for which no returns exist	professional survey	ar	ea in village papers
	1		}	2	3	4	ō		G
	Agra								
1934-35 1935-36	: : :	:	:{:	1,191, 010		•••••	1,191,040	{	1,185,681 1,185,670
1931-35 1935-36	Aligarh			1,192,9 80	,,,,,		1,102,960	{	1,247,825 1,247,825
1934-35 1935-30	Allahabad			} 1,780,720	*** **	.,	1,790,720	{	1,824,407 1,823,819
1934 -3 5 1935-36	Almora	•		3,411,800	•••••	*** .	3,411,890	{	3,426,958 3,426,012
1934-7 6 1936-36	Azamgark			1,418,880			1,418,880		1,415,503
1934-25	Bahraich		· }·	} 1,658,880	*****		1,658,880	 	1,702,549 1,702,557
1935-36 1931-85	Ballia	•		} 809,600	*****	******	809,600	{	778,913
1935-36 1934-35	Banda	•		,	169,984				770,319
1935-36	Bara Banki	•		2,034,304			1,861,320		1,835,252
1934-35 1935-56	Bareilly	•		} 1,102,080	•••••		1,102,080	{	1,116,561
934-35 935-36	: : : : : : : : : : : : : : : : : : :	•	•	} 1,018,240	•••••		1,018,210	{	1,009,963 1,008,953
1934-95 199 5-3 6	Benares	•	:	} 1,80 6, 080			1,806,080	{	1,798,101 1,790,599
1934-35 1935-36	: : :	:		} c98,880	*****	•••••	088,880	{	699, 682 6 99,681
1934-35 1935-36	Bijnor	•		} 1,191,680	•••••	•••••	1,191,680	{	1,139,806 1,189,764
1934-35 1935-36	Budavn	•		} 1,273,600	•••	•••••	1,273,600	{	1,285,599 1,285,020
1034-25 1935-36	Bulands!, thr	•		} 1,207,010	***.**	••••	1,207,040	{	1,218,828 1,210,132
1934-35 1935-36	Caunpore :			1,518,080	401#16		1,518,080	{	1,514,075 1,514,851
103145 1033-36	Dehra Dun			769,280		•••••	76 9,280		928,829
1934-95 1935-96	Etak .			} 1,102,059	•••		1,102,080		1,009,460

Color or 5 and 6.—For tracts which possess no agency for collecting statistics, the figures are based on estimates. Of the total area (67,000,264 acres) entered in column 6 for 1935-36 for the provinces, 60,553,533 acres are based on actual returns and 7,415,734 acres on estimates.

No. 22-AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES-continued

					Area according	Di	EDUCT	Net area by		Corresponding
	D 18ТВ1СТ			1	o professional survey	Indian States	Area for which no returns exist	professional survey	1 :	arca in village papers
	1	·····			2	3	4	Б	-	G
	Et wah	·							- -	
1031-35 1035-36		•		3	1,068,160		•••••	1,068,160	{	1,080,053 1,077,093
1934-35 1935-36	Fatchpur	•	•	}	1,050,880	•••••		1,950,880		1,055,262
1934-35 1935-36	Fyzitad	:	:	}	1,037,440	******	***	1,037,440		1,018,327
1931-35 1935-36	Garkent	:		}	1,094,100	<i></i>		1,004,400	1	1,091,426 1,091,655
1934-35 1925-36		•	:]}	3,596,800			3,506,800		3,687,000
1934-35 1935-36	Ghazipur : ::	•	•	}	837,120	••••	••••	837,120	{	833,399 833,439
1034-35 1035-36	Ganda : : :		•	}	1,809,280	*****		1,809,289	{	1,819,388 1,818,9 <i>5</i> 7
193 1-3 5 1935-35	Gorakhpur :	•	•	}	2,870,360	*****		2,879,360	{	2,893,993 2,891,061
1934-25 1935-36	Hamirpur : : :	:	•	}	1,850,210	286,720		1,563,520		1,561,439
1934-35 1935-36	Hardei	•	•	}	1,484,500	*****		1,484,800	{	1,483,730 1,485,539
1934-35 1935-36	Jalaun • • • •		•	}	1,072,769	51,528		1,018,210	{	954,679 954,552
1934-35 1935-36	Jaunper	:	•	}	205,200	44.14.	•••••	995,200		991,864
1934-35 1935-36	Jhansi	:	•	}	2,327,680	***,,,,		2,327,680		2,315,620
1931-35 1935-36	Kheri	:	•	}	1,002,080		•••••	1,902,080	{	1,899,416 1,899,793
1031-35 1035-36	Luctnow	•	•	}	621,610	***,	*****	624,610	{	614,327 614,081
1934-35 1935-36	Mainpuri	•		}	1,074,560	***	*****	1,074,530	{	1,071,687 1,071,689
1034-35 1035-36	Mecrut :	•		}	1,485,410	•••••		1,485,140	{	1,467,721 1,467,610
1931.35 1935.36	Mirzapur	•	:	}	2,760,050	*****		2,766,080	{	2,7 6 9,542 2,769,7 09

See explanation given in the footnote (page 30).

Table I—concluded

No. 22-AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES-concluded

							Area according	Dr	DUCT	Net area by		Corresponding
		Distr	ICT				to professional survey	Indian States	Area for which no returns exist	professional survey		papers papers
		1				-[-	2	3	4	5		6,
		Merade	ıbad			- -					1	
1931 -3 5 1935 -3 6	•	: Mutti	•	•	•	}	1,464,320	******	***	1,461,320	{	1,479,723 1,477,724
1931-35 1935-36	•	-	ra •	:	•	}	926,080	******	,	926,080	1	623,625 923,228
	M	uzaffar.	n a gar	•								
1934-35 1935-36	Naini Tul		•	}	1,077,760	*****	,	1,077,760	{	1,039,216 1,037,476		
1934-35 1935-36			1,678,720		*****		1,678,720	}	1,624,063 1,626,025			
	1	Partabg	ark									2,020,020
1931-35 1935-36	•	• •		•	•	}	932,480	,*****		932,480	{	922,648 922,644
1931-35 1935-36	:	Pilibh	:t :	•		}	865,920	******		865,920	\{ {	865,630 865,686
	1	Rac Ba	reli				ļ		į į			000,000
1934-35 1935-36	•	•	•	:	•	}	1,129,600	*****	····.	1,129,600	{{	1,119,283 1,119,281
1934-35	S	ahar a n	pur							•		
1935-36	•		•	•	•	}	1,379,200	******	•••••	1,370,200	{	1,356,953 1,356,984
1931-35	13 A	ա <i>իյահա</i> ։	upur				}					
1035-36	•	Sitapu	• •	•	•	\	3,126,400	******	*****	1,126,400	{	1,128,675 1,128,683
1934-35 1985-36	•	:	:	•	•	}	1,412,480	400004		1,412,480	 }	1,411,701 1,411,702
1934-85	,	Sultanp	ur				1				1	
1935-36	•	: Unas	•	•	•	}	1,037,360	•••••	•••••	1,087,360	{	1,095,576 1,095,638
193 4-3 5 1935-36	•	~ 7766.9	٠	•	٠	}	1,127,680			1 197 000	{	1,142,407
Indi in S area of	ndi in States ret in area of any Britis		relud 1 dis	ed in	the				•••	1,127,680	{	1,143,221
1934-35 1935-36	•	•	•	•	••)	}	4,150,000	4,150,000		•••••		,
1931 35		Tetal										
1935-36	•	•	:	•	· 	}	72,510,152	4,661,232	•••••	67,848,920	{	67,972,535 67,969,261

See explanation given in the feotnete (page 36).
(a) Rampur, Tehri and Benares.

Table II

No. 23-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA

	Province							Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
And the second s		ì					2	3	4	5	6	7
		Ajme	31e	ricara		-						
1931-32		_	_		_		96,782	861,131	303,462	151,613	357,930	1,770,921
1932-33		•	•	•	•		96,782	874,091	303,201	183,873	312,375	1,770,921
1933-34	•	•	•	•	•	•	96,782	882,741	280,936	160,893	349,569	1.770,921
1934-35 1935-36	•	•	•	•	•		96,782 96,782	804,805 810,741	276,781 302,593	143,777 164,707	359,186 366,035	1,770,931 1,770,921
2 2 275 - 475		tesarı	-	•	•	İ	, .,,,	,			1,0,000	2,7.10,022
2001 20	-					-	3,822,676	4,571,030	19,527,781	1,811,270	5,752,013	35,181,80U
1931-32 1932-33	•	•	•	•	•		3,874,169	4,571,039	19,163,096	1,511,270	5,958,367	35,484,800 °
1633-34	•	•		·		1	3,917,674	4,571,030	19,070,361	1,869,103	6,026,569	35,481,800
1931-35	•	•		•	•	•	3,981,781	4,571,030	19,120,132	1,823,513	5,988,044	35,481,800
1935-36	•	•	•	٠	•		4,146,301	4,577,400	18,899,650	1,494,457	6,366,992	35,481,800
		Henga	1						: 			•
1031-32				•			4,629,540	9,152,760	5,915,614	5,300,710	23,567,900	48,568,554
1932-33	•		•	•	•	- }	4,627,312	9,456,027	6, 108, 337	5,113,720	23,319,200	49 254,596
1933-34	•	•	•	•	•	•	4,607,410 4,617,869	9,262,062 9,229,308	6,133,225	1,049,669 5,421,285	21,002,200 23,357,000	40,254,506 40,254,506
1931-35 1925-36	•	•	•	•	•		4,457,911	9,791,311	6,657,916	5,670,128	22,674,000	49,254,596
	-	Bike	7 = *				., ., .					•
		477,11							1		0.700.00	*****
1931-32 1932-33	*	•	•	•	•	•	7,172,96 \$ 7,056,531	8.017,146 8,103,574	6,090,99 9 7,0 25,753	6,914,766 6,997,175	21,768,100 21,059,800	53,172,975 53,133,133
1933-34	•	·	:	•	:		7,056,531	8,011,594	6,951,121	6,930,987	24,179,900	53,138,133
1934-35	•	•	•		•		7,057,531	8,034,792	6,982.180	6,931,605	21,131,800	53,137,008
1935-36	•	•	•	•	•		6, 189,267	6,319,356	5,160,490	7,011,625	19,361,700	41,325,638
	13	ombaş	1						1			
1931-32					•		155,00 1,0	19,695,044	7,108,016	10,737,501	32,239,015	78,877,063
1932-33	•	•	•	•	•	•	0,030,512	19,725,420	6,815,125	10,247,075	34,009,149	78,892,581
1933-31	•	•	•	•	•	•	9,260,933 9,230,546	19,522,658	6,681,789 6,665,962	10,263,999	33,215,029	78,878,307 78,893,777
1934-35 1935-36	•	•	•	•	•	•	8,191,915		861,327	5,117,011	28,540,450	48,720,915
	•	Buri	ាជ						•			
1051 00							22,200,591	10.026.631	1 1 59,896,313	1,215,201	17 170 500	155 640 590
1931-32 1932-33	•	•	•	•	•	•	22,171,418					155,819,528 155,819,532
1933-31	•	•	•	•	-	•	22,158,539	52,045,325	1 59,755,221	3,651,288	18,239,159	155,849,632
1934-85	•	•	•	•	•	•	22,209,024	61,996,840	6 59,679,265	3,700,494	18,164,499	155,849,532
1935-36	•	•	•	•	•		22,128,359	52,060,230	\$69,625,3 1 2	3,874,311	18,161,175	155,819,423
Cex	tral .	Provid	nres a	nd Be	rar				\$	•		
1931-32		•	•	•	•		16,217,692	4,011,840		3,536,041		61,060,237
1032-33 1933-31	•	•	•	•	•		16,273,808 16,272,020	4,912,549 4,946,443				
1931-35	•	•	•	•	•	:	16,269,342	4,019,650	11,200,020	3,988,966	21,668,067	1 61,085,953
1935-361	•	•		•	•		15,859,147	4,014,828				

Note-The variations in the areas shown in different years under the same item in the same province do not necessarily represent an actual increase or decrease on the area in question. In many cases, a revised classification or the correction of a faulty

to uses other than agriculture.

Column & includes groves not classed in the sown area. Areas under bamboos and thatching grass, when not forming paris of forest areas, are included in this column. # See foutnote ** on page 11.

represent an actual increase or decrease on the area in question. In many cases, a revised classification or the correction of a faulty estimate is responsible for the change.

Column 2—" For sts" mean " any land classed or administered as forests" under any legal emetment dealing with forest. Any cultivated areas existing within such forests may be excluded and entered in column 6 (not area sown). The forest areas do not agree in most cases with those stated in the reports on the administration of the Forest Department for various reasons, the chief amongst which are these: (1) because the Forest Administration Reports and the statements of agricultural statistics relate in many cases to different periods, (2) because the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics exhibit in addition forest areas administrated by district officers, local heards, municipalities, etc., and (3) hecause, on the other hand, certain village and other lands not covered by forest but worked and returned forests by the Forest Department are not treated as forests in the returns of agricultural statistics and are therefore excluded from this column. from this column.

Column B includes all land absolutely barren, and also all land covered by buildings, water, reads, or otherwise appropriated

CLASSIFICATION OF AREA -

(ALL PROVINCES)

التج مصلعه مصلعتهم أأأنا عايما والأنوا

Table II—continued

No. 23-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

				·,,			1.	NDIA-com	renea T			-
		Рво	OVINC	·r.			Foresta	Not available for cultivation	waste other	r Carrent	Net are, sown	Total
			1				2	8	- 4	5	6	7
ه چه در ده در		Coo	ra					1				-
1931-32 1932-33 1933-34 1924-35 1935-56	:	•	:	•	•	:	(357,185 364,145 361,445 361,445 364,445	$ \begin{array}{c c} 334,045\\ (b) & 384,045\\ 334.045 \end{array} $	11,690 5 (c) 11,690 11,690	$\begin{array}{c c} & 170,92 \\ (d) & 171,78 \\ & 171,91 \end{array}$	$\begin{bmatrix} 6 & 138,41 \\ 0 & 137,56 \\ 9 & 187,42 \end{bmatrix}$	$\begin{array}{c cccc} 1 & 1,019,520 \\ 0 & 1,019,520 \\ 1 & 1,019,520 \end{array}$
		De!	hi					}				
1931-32 1932-33 1933-34 1934-35 1935-36	•	•	•	•	•	•		80,737 80,931 80,027 80,214 80,321	62,147 61,121 69,522	6,988 14,45 23,098	219,529 213,05 204,698	369,955 4 868,656 368,530
		Madra	1.8									
1901-92 1932-33 1933-34 1984-35 1935-36*	•	•	•	•	•	•	13,333,775 13,640,272 12,693,112 13,803,814 12,512,022	20,063,367 19,878,901 19,792,886	13,138,696 13,180,616 13,441,825	10,115,311 10,375,409 11,161,215	31,186,203 33,879,523 32,803,117	91,113,551 91,007,561 91,005,855
	4.37°c	t Fro	ntier	Pror	ince							
1931-32 1932-33 1933-34 1934-35 1925-36	•	 Oris	sa†	•	•	•	360,281 363,349 365,460 362,938 352,932	2,668,346 2,689,359 2,690,925 2,693,548 2,666,205	2,669,592 2,706,826 2,752,116	509,011 512,178 532,900 578,502 457,246	2,352,312 2,296,767 2,199,328	8,576,82) 8,576,878 8,576,427
1935-36	•	Pun	iab	•	•		2,635,377	5,696,194	3,835.818	1,549,891	6,305,792	20,023,072
1031-32 1032-33 1933-34 1931-35 1935-36	:	Sind	•	•	•	•	1,979,286 1,978,663 1,972,819 1,972,000 1,974,918	12,721,012 12,775,546 12,862,158 12,862,386 12,697,767	14,716,694 14,592,863 14,203,373 14,215,656 14,232,802	3,221,166 4,643,799 2,450,469 4,619,933 3,606,988	27,549,514 26,255,667 28,682,946 26,504,016 27,462,134	60,187,672 60,186,588 60,171,765 60,173,091 60,174,539
1035-36	$oldsymbol{U}_{ni}$	ited P	rorin	•	•		722,001	13,460,738	5,996,578	5,193,484	4,785,332	30,158,133
1931-32 1932-33 1933-34 1934-35 1935-36	•	Tota	:	*	•		0,26°,577 0,278,022 9,281,176 9,282,068 9,280,152	9,913,535 9,878,915 9,901,333 9,900,572 9,868,845	10,573,560 10,474,351 10,279,727 10,217,742 10,157,054	2,463,775 2,669,127 2,494,740 2,910,102 2,750,405	35,745,770 35,678,544 36,010,072 35,662,051 35,906,898	67,070,517 67,071,859 67,967,048 67,9672,685 67,969,261
1931-32 1932-33 1933-34 1934-95 1935-36	•	:	:	:	:	•	88,565,903 88,802,903 89,066,930 89,230,045 80,461,559	145,614,386 145,550,408 144,992,241 141,816,630 144,942,190	154,099,889 151,610,389 153,626,749 154,230,234 153,592,863	49,011,627 50,692,794 47,639,276 52,297,242 51,001,871	228,835,924 228,975,963 232,215,900 226,981,194 227,869,760	667,057,729 667,702,157 667,571,099 667,594,345 666,871,243

See explanations given in the footnotes (page 39).

⁽a) Includes reserved and pretected forests only. The management of the latter having been transferred to the revenue from those adopted for this table because the periods embraced are different.

(b) Includes unculturable Government waste and unculturable bines.

(c) States the estimated area of culturable Government waste.

(d) Shows (1) the estimated area of culturable Government waste.

(d) Shows (1) the estimated area of culturable Government waste.

(e) Shows (1) the estimated area of culturable lanes, and (2) the difference between the net area sown and the gross area cannot be acceptable.

⁽b) on page 15, " 1, 15. " 15. 11

No. 24 -CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN AJMER-MERWARA

District Forests Not available waste for cultivation fallow Not available waste for cultivation fallow	Net area	Total
2 3 4 5	6	7
Ajmer		
1931-35	204,431	791,581
1935-36	210,261	794,564
Kekri		
1931-35	75,262	572, ∩ 01
1635 36	75,335	572,001
Mericara		
1934-35	79,493	404,356
1935-36	80,433	401,356
Total		
1934-95	859,186	,770,921
1035-36	980,035 1,	,770,921

Column 2-The forest area relates to khalsa, jugir, and minor istame tri villages, but excludes village lands managed by the Forest Department which do not technically constitute Government forests.

No. 25-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN ASSAM

District									Forests	Not available for cultivation	other than	Current		Total
	1								2	3	4	5	6	7
	Ra	lina	ra Front	ica 7	rant (a)								
19 34-35 1935 -3 6	•		•	•	•	:	•	:	352,862	3,300	278,263	3,600	1,975	640,000
193 4-3 5 1935-36	:	:	Cache :	:	•	:	•	•	744,382 741,901	102,380 103,834	1,217,838 1,215,439			
1934-35 1935-36	•	:	Darra :	•	:	•	:	•	25,627 24,985	390,700 390,775	724,991 718,890	140,007 130,609		1,818,850 1,818,850
1934-35 1935-36	•	•	Garo E	•	•	:	•	•	65,558 65,121	131,000 131,049	1,699,328 1,698,221	9,148 9,942		2,017,289 2,017,280
1934-35 1935-36	•	•	Goalpe	•			:	:	548,031 557,540	494,900 498,405	922,784 932,157	110,900 114,430	473,782 447,868	
1931-35 1935-36	• •	hari	Kamr . und Jai	•	· ·	:	:	•	268,203 267,490	638,700 639,392	440,212 418,050	168,484 151,968	944,531 983,260	
1934-35 1935-36	•	:	ana sai : Lakhim	•	Hills	•	•	•	108,145 99,756	22 6, 300 226,330	1,023,695 1,031,579	121,009 121,475	79,900 79,900	1,559,010 1,559,010
1934-35 1935-36	•	•	Lushai I	•	•	•	•	•	389,610 389,657	240,850 240,850	1,524,703 1,486,599	54,451 89,212	500,116 503,442	2,707,760 2,709,760
1934-35 1935-36	•	•	Nag a L	:	:	:	:	•	11,901 11,901	1,276,000 1,276,000	3,576,276 3,575,676	236,700 236,700	78,000 78,600	5,178,980 5,178,880
1931-35 1935-36	•	•	Newgo	:	•	•	•	•	120,611 120,611	3 13,000 343,000	2,013,100 2,013,109	168,000 168,000	102,800 1 02, 800	2,747,520 2,747,520
1934-35 1935- 3 6	•	•	•	•	•	:	:	•	458,609 458,563	50, 200 50 , 200	1,434,368 1,438,790	68 ,2 76 46,189	481,987 499,689	2,493,440 2,193,410
1934-35 1935-36		adiy •	a Front	:	ract	•	:	•	58,402 234,130	•••	1,975,076 1,798,658	4,337 [4,337	10,185 10,875	2,048,000 2,048,000
1934-35 1935-36	:	•	Sibs 19 : Sylhe	•	•	•	•	•	638,629 632,431	285,600 295,712	1,478,059 1,482,573	133,062 129,265	748,460 754,856	3,283,840 3,283,840
1934 -3 5 1935 -3 6	•	:	Syine : : Total	•	•	•	•	•	191.17 <i>5</i> 189,947	389,100 383,544	\$11,700 811,646	551,400 241,709	1,563,545 1,874,074	3,505,920 3,505,920
1984-35 1935-36	•	:	*	:	•	•	:	:	3,081,781 4,146,301	4,571,030 4,577,400	19,120,432 18,999,650	1,823,513 1,491,157	5,988,044 6,366,992	35,484,800 35,484,800

Column 2-The figures represent reserved forests, but exclude the areas of forest villages within the reserves which are entered under the appropriate heads of this table.

Columns 3 and 4—The figures for unsurveyed tracts in Cachar and for permanently settled tracts in Sylhet are based on estimates. In the Assum Valley unsurveyed waste is divided into culturable and unculturable on the assumption that their proportion in the surveyed area helds good.

Column 5-Includes generally all lands which are thrown out of cultivation or not cultivated for three years. Figures for the I ill districts (except the plains portion of the Garo Hills) and Sadiva and Balipara Prontier Tracts are rough estimates.

Citeren 6-The figures are obtained from the abstract crop statement for districts which have been cadastrally surveyed. The figures for the permanently settled estates of Sylhet and Goalpura and for the hill districts and the Sadiya and Balipura Frontier Tracts are based in estimates.

⁽a) The figures relate to the plains portion only.

No. 26-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BENGAL

,		District					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area	Total
	1						2	3	4	5	6	7
		Bakarganj		· ·								
1934-35 19 3 5-36	÷	· · · · · · · · · · · · · · · · · · ·		•	•	•	} 6,080(a)	{ 236,050 } { 584,907	23,341 839	67,749 59,694	1,921,500 1,603,300	2,254,720 2,254,720
1934-35 1935-36	:		•	;	:	•	***	513,500 513,500	314,820 185,941	265,300 425,479	586,700 555,400	1,680,320 1,680,320
1934-35 1935-36	:		•	:	• •	:	***	251,900 251,900	417,002 314,702	20,921 20,921	405,100 507,400	1,094,923 1,094,923
1934-35 1935-36		Burdican	•	•	•	•	•••	120,000 120,000	108,000 108,000	116,980 118,760	540,800 539,000	885,760 885,760
19 34-3 5 1 9 35 -3 6	•			•	•	•		441,779 411,779	242,408 242,408	533,047 552,647	483,100 463,500	1,700,334 1,700,334
1934-35 1935-36	•	Chittagong	-	•	•	•	417,963 547,060	155,372 230,181	216,352 165,220	173,770 50,101	651,300 652,200	1,641,762 1,614,762
1934-35 1935-36	Chil •	tagong Hill I	racts •	:	:		901,140 650,610	769,054 924,500	1,057,398 957,400	265,035 463,617	208,700 208,500	3,204,627 3,204,627
1934-35 1935-36	•	Daces:	•	•	:	•	31,987 31,987	209,594 216,158	23,463 24,775	46,669 49,293	1,421,200 1,410,700	1,732,913 1,732,913
1934 -3 5 1935-36	:	Darjecting		:	•		289,595 288,721	214,930 213,917	45,312 45,312	41,143 42,030	184,400 185,700	775,690 775,680
1934-35 1935-36	:	Dinajpur	•	:	•	•	•••	500,000 500,000	267,060 267,060	656,660 608,860	1,103,000 1,150,800	2,526,720 2,526,720
19 34-3 5 1935-36	:	Faridpur	:	:	•	:	 	207,472 113,068		21,996 23,400	1,278,500 1,371,500	1,507,968 1,507,968
1934-35 1935-36	:	Hooghly	:	•	•	•	***	276,390 276,390	75,340 75,340	172,605 193,405	243,800 223,000	768,1 3 5 768,135
1934-25 1935-36	:	Howrah :	•	•	•	•	•••	65,000 65,000	90,600 90,600	75,001 89,501	103,300 88,800	333,901 333,901
1931-35 1935-36	•	Jalpaiguri	•		•	•	359,579 359,365	180,135 180,135	226,365 326,858	199,601 265,822	81 0, 800 744,3 00	1,876,48 0 1,876,48 0
1934-35 1935-86	*.	Jessore	•	:	•	•	•••	660,000 660,000	180,711 160,711	399,525 526,525	617,300 490,300	1,857,536 1,857,536
1934-35 1935-86		Khulna	•	:	•	•	1,482,570 1,482,579	289,545 239,545	441,112 411,112	17,235 19,835	820,400 817,800	3,990,871 3,000,871
1931-35 1935-36	:	Malda : : :	•	•	:		***	112,000 142,000	290,000 290,000	347,998 375,708	491,000 463,200	1,270,998 1,270,998

(BENGAL)

Table II---continued

No. 26-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BENGAL-continued

									MAD-C	· · · · · · · · · · · · · · · · · · ·	,			
			Dist	тога					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
]	<u> </u>					2	3	4	5	8	7
			Midna	ه درين										
1934-35 1935-36	•	•	-		•	•		•	•••	470,194 470,194	854,806 1,154,106	138,900 139,000	1,771,300 1,171,900	8,235,2(0 8,235,200
		٦,	lurshi	dab ið										
1934-35 1935-36	•	•	•	:	•		:		***	232, 3 92 234,992	170,336 171,400	249,036 256,772	667,900 656,500	1,319,661 1,319,664
		Λ	โมพะม	singh										
1934-35 1935-96	•		:	:			•	•	48,420 48,120	1,156,400 1,156,400	447,758 445,958	15,120 35,120	2,323,700 2,325,500	3, 991,395 3,991,395
			Nad	ia										
1934-55 1935-36	•	•	•	•	•			•	•••	374,100 414,388	263,671 381,595	494,061 260,142	619,200 722,000	1,781,125 1,781,125
			Noak	4 di										
1934-35 1935-36	:	:	•		•	•	•	•	•••	168,324 168,055	45,965 45,96 5	17,031 16,≥00	740,200 741,300	971,520 971,520
			Pabr	ıa								,		
1934-35 1935-36		•	•	•	:	•	•	•	•••	99,830 9 9,830	133,890 133,890	142,900 141,300	786,900 788,50 0	1,163,520 1,163,520
			Rajsk	ahi							į			
1931-35 1935-36	•	•	:	•	•	:	•	•	•••	222,000 244,000	165,000 180,500	354,593 273,093	927,700 971,700	1,669,293 1,669,293
1934-35			$Rang_{i}$	րսո										
1935-36	:	:	•	•	•	•	:	•	***	300,750 310,760	3,479 3,479	215,611 285,311	1,717,600 1,637,000	2,237,440 2,237,110
1931:35	•		Tippe	ra				•					_	- 000 012
1955-36	•	•	•	•	•	•	•	•	***	419,862 449,8 62	63,214 63,214	20,172 28,872	1,127,700 1,119,000	1,660,918 1,660,948
1934-35		2	l-Par	g anas										
19, 2-34	•	•		:	:	•	•	•	1,047,221 1,043,080	572,645 572,890	358,731 358 531	35 5,3 4 3 36 9,0 30	773,900 764,300	3,107,840 3,107,840
1934-25 1925-26	•	•	Tete	a! -	-		•		4,617,869 4,457,911	9,220,309 9,791,341	6,026,134 6,657,916	5,424,285 5,670,428	23,357,000 22,674,000	49,254,596 43,254,596

See explanation given in the feetnote (page 43).

No. 27-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BIHAR

									·					
•	•	D)istric	o r					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
		· <u>-</u> -	1						2	3	4	5	6	7
1934-86 1935-36	•	<i>B</i> .	hagal p	our •	· -	•				198,633 198,633	327,544 327,544	564,937 748,037	1,570,700 1,387,600	2,661,814 2,661,814
1934-35 1985-36	:	<i>c.</i>	hampa • •	eran •	:	:	:	• !	185,460 185,460	219,969 219,969	361,117 361,117	108,648 105,948	1,385,000 1,390,700	3,2 63 ,1 94 2,26 3,1 9 4
1934-35 1935-36	.:	Da :	trbkang •	ga •	•	-	•	•	 	173,479 173,479	58,765 58,765	202,576 254,276	1,707,900 1,656,200	2,142,720 2,142,720
1934-35 1935-36	:	:	<i>Gа</i> уа :	•	:	:	:			618,836 618,836	454,019 454,019	470,595 560,695	1,495,200 1,405,100	3,038,630 3,038,650
1034-35 1935-36	:	<i>H</i> 6	azarib •	agh •	•	:	•		2,624,591 2,524,591	365,299 365,299	266,263 266,263	368,567 413,667	946,300 901,200	4,471,020 4,471,020
1934-35 1985-36	:	<i>3M</i> :	anbhu • •	<i>m</i>	•	•	•	•	502,266 502,266	363,231 363,231	3 77, 381 3 77, 381	856,422 870,122	521,500 50 7, 800	2,620 800 2,620,800
1934-35 1935-36	:	•	Mongli • •	(2) r •	•	:			•••	486,962 486,962	366,813 366,843	143,845 13,345	1,503,500 1,634,300	2,501,450 2,501,450
1934-35 1935-36	:	<i>.</i>	Tuzaffa , •	rpur	•	•	•			188,547 189,547	103,853 108,853	78,130 596,630	1,559,100 1,040,600	1,924,630 1,934,630

Column 2.—The figures represent Government forests and estimates of other forest areas furnished by district officers.

No. 27-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BIHAR -continued

		<u> </u>	Distr	ıcı					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
			1					_	2	3	4	5	G	7
1935-36 1934-35		•	Pa lan • •		• •		•	•	1,227,292 1,227,292	265,040 265,010	499,959 499,959	491,669 720,269	651,600 426,000	3,138,560 3,138,560
1 934-35 1935-36	:	:	Patn ;		:		:	-	•••	160,977 160,977	41,876 44,876	208,275 202,081	945,100 951,700	1,359,223 1,359,634
1931-35 1935-36	:	•	Purn •	ea •	:	•	•		 	273,514 273,514	730,052 7 3 0,052	954,760 936,869	1,183,600 1,203,200	3,141,926 3,143,635
193 1-3 5 1935-36	•	•	Rance	·hi •	:	•	•	•	891,381 1,252,347	514,512 420,523	821,270 381,713	737,980 580,160	1,579,900 1.910,300	4,545,043 4,545,013
1931-35 1935-36	:	San	ita! P	argan • •	as • •	•	•	•	278,300 278,300	817,600 81 7,6 00	393,345 393,345	307,329 308,320	1,717,800 1,715,100	3,514,374 3,512,685
1934-35 1935-86	•	•	Sari •	an •	•	•	:		 	149,102 149,102	200,558 200,558	160,032 66,726	1,203,300 1,296, 2 00	1,712,992 1,712,586
1934-85 1935-86	•	•	Shaha •	ŀad •	:	:	:	•		879,917 879,917	128,116 128,116	158,530 248,320	1,588,50a 1,525,400	2,785,063 2,781,763
1931-95 1935-33	•	:	Singh :	bhum • •	:	:	:		469,011 469,011	737,727 737,727	461,086 461,086	139,060 419,360	690,600 410,300	2,497,46 1 2,497,451
10° 4-35 1535-55		:	<i>T</i> (.	tel :	<u>:</u>		•	•	6,078,301 6,439,267	6,413,345 6,349,356	5,6°0,047 5,16°,490	5,981,355 7,014,825	20,255,900 19,361 ,70)	44,323,948 44,325,633

No. 28-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY

]	Distri	CT					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallóws	Net area sown	Total
			1						2	. 3	4	5	6	7
-		A	hmeda	bad	•			_						
1934-85 1935-36,	•	•	•	•	•	•	•		9,115 9,115	497,030 498,763	75,980 79,041	289,991 275,754	1,692,959 1,602,888	2,465,081 2,465,551
		A^{i}	km ed n	agar						}				
1934-35 1935-36	•	:	•	:	:	:	•	:	504,388 499,656	466,277 466,135	95,109 31,628	400,098 374,699	2,836,416 2,870,319	4,242,288 4,242,337
			Belga	(171										
1934-35 1935-86	•	•	•	•		:	•	• [417,499 447 301	218,830 220,248	58,044 55,7 <i>5</i> 3	384,366 356,504	1,829,031 1,857,939	2,937,770 2,937,745
			Bijap	ur										
1934-35 1935-36	•	:	•	:	:	•	:		174,552 173,935	197,274 197,370	37,426 37,398	398,386 349,302	2,845,371 2,894,735	3,653,009 3,652,740
	•	Bom	bay Si	ıburb	an						1			
1934-35 1935-86	•	:	•	•	•	•	:	•	3,619 2,516	27,241 26,355	14,539 14,218	18 ,73 6 18, 7 22	33,997 29,175	98,132 91,016
	$B_{\mathbf{f}}$	oach t	ınd Pa	nch A	fahals	1								
1931-35 1935-36	:	•	:	•	•	:	:	•	205,643 205,697	363,129 362,830	110,981 110, 52 1	102,678 91,728	1,196,001 1,207,655	1,968,432 1,963,431
			Dhari	car				٠,				ł }		
1934-35 1935-36	•	•	•	:	:	•	:	•	237,939 236,612	239,051 239,308	37,478 89,282	328,819 209,137	2,105,465 2,225,027	2,948,762 2,919,366
		E a	st Kh	ındes	ħ								1	
1931-35 1935-36	•	:	:	•	:	:	:	•	410,376 409,845	363,627 362,657	03,016 03,016	132,219 130,956	1,939,379	2,908,697 2,908,696
			Kai	r.a										
1934-35 1935-36	:	:	:	•	•	•	•	•	•••	157,952 157,632	16,837 16,111	23,042 27,326	835,625 832,389	1,033,456 1,033,458
			Kana	Ira					<u> </u> 					
1934-35 1935-36	•	•	•	•	•	•	:	•	2,064,487 2,064,002	78,439 73,460	52,686 55,689	117,702 110,772	218,663 222,904	2,526,977 2,526,827
			Kolo	ī la					}					Į
1931-95 1935-86	•			•	•	•	•	•	328,762 328,663	239,000 239,110	19,913 19,796	399,521 395,750	398,478 402,298	1,385,669 1,385,617

Note.—Figures for unsurveyed villages are based on estimates.

Column 2 includes land administered by the Forest Department whether formally declared forest under an Act or not, and differs from the area stated in the forest reports, because in certain localities, where the settlement is incomplete, the original areas are still returned by the Forest Department, while revised areas are returned in this table; also because the revenue records do not always state the most recent revisions.

Column 3 includes all land recorded at the survey and settlement as unculturable, although at times a very small quentity of this land is cultivated.

quantity of this land is cultivated.

Column 5—The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years.

No. 28--CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY-continued

							13	OM	BA1 - cos	ntinuea				
			Distr	ict					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net arca sown	Total
			1					- -	2	3	4	5	6	7
			Nasi	Į.										
19 34- 35 1935-36	•	•	•	•	:	:	•		810,599 805,578	100,262 406,686	55,341 47,865	334,278 247,623	2,171,152 2,263,883	3,771,632 3,771,633
1934-35			$P_{\theta \theta 7}$	ıa					410,760	418,004	10,595	477,453	2,110,785	3,427,597
1935-36	:	•	•	:	•	•	•	٠	408,879	427,133	12,237	483,279	2,096,137	3,427,665
1934-95	•		$oldsymbol{Rat}{na}$.	igiri	•				12,438	723,609	9,388	1,056,198	762,632	2,564,265
1035-36	•	•	•	•	•	•	•		12,408	723,624	9,403	1,057,240	701,609	2,564,314
1034-35		•	Sata •	grit L	•	•	•		415,438	324,951	25,990	210,942	2,126,366	3,103,687
1935-26	•	•	•	•	•	•	•	•	442,202	328,955	24,704	207,725	2,130,025	3,133,701
1934-35 1935-38	:	:	Shola	yur •		:		•	74,577 79,161	272,750 273,850	21,007 20,051	\$09,687 268,493	2,246,048 2,232,404	2,921,069 2,921,091
	-	٠	_		·				20,101	210,000	20,001	200,430	¥72وشائھوش	ه ۱۳۰۰ و ۱۳۰۵ و ۱۳۰۵
1934-85 1935-86	•	•	Sur •		•	•	•	•	49,665 49,792	175,816 178,193	45,380 46,169	21 .6 20 20,639	765,908 769,596	1,058,419 1,058,379
			7% a	Ina							:			
1934-35 1935-36	•	:	:	:	•	:	•	•	900,191 899,022	230,885 230,106	49,793 52,950	383,263 386,028	627,232 630,383	2,191,36 2,198,48
1934-35		7.	Vest X	Kande	รใ									
1935-36	•	•	•	;	*	•	•	•	1,420,659 1,417,408	279,101 282,738	131,453 126,695	144,194 135,336	1,505,405 1,518,772	3,480,81 3,480,85
1934-35	•		70	ia ^r					5,510,767	5,639,267	871,036	5,573,193	28,146,908	48,710,11
1935-76	·		•	•		•			8,101,045	6,687,182	861,327		28,540,450	48,720,91

See explanations given in the footnetes (page 47).

Column 6—Of the total not some sina (28,540,15) acres) in Bombay included in this column for 1935-36, 27,410,123 acres are based on actual returns and 1,188,527 acres on estimates.

No. 29-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BURMA

.government			Disti	ICT					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
			1	,					2	3	4	5	6	7
			Aky	a b] 			
1934-35 1935-36	•	•	•	•	•	•	•	:	11,930 11,330	961,621 961,621	1,441,310 1,439,580	147,030 139,780	725,149 731,729	3,287,040 3,287,010
			Amhe	rsi										
1934-35 1935-36	•	•	•	•	:	•	•	•	1,067,417 1,082,310	1,618,389 1,618,389	1,151,583 1,151,165	89,430 128,974	620,059 586,042	4,546,880 4,546,88 0
		Arak	an Hi	ll Tr.	ıcts				i					
1934-35 1935-36	;	•	•	:	•	•	:	•	125,492 125,492	258,321 258,321	1,614,212 1,613,889	430 466	12,425 12,712	2,010,830 2,010,88 0
			Base	ein										
1934-35 1935-36	•	•	•	: :	•	:	•	# •	456,683 456,498	776,757 776,757	446,745 443,422	30,779 28,397	929,695 935,567	2,640,641 2,640,641
			Bhai	по				:						
1934-35 1935-36	:	•	•	:	;	•	•		409,006 409,006	1,354,954 1,351,954	2,608,603 2,608,608	8,274 9,428	37,400 36,216	4,418,240 4,418,240
			Chin 1	[i/ls					ı		! !			
1934-35 1935-36	:		;	•	•	•	•	•	222,827 229,303	1,911,372 1,901,890	6,253,919 6,253,919	•••	54,000 54,000	8,442,118 8,442,118
		II	anthai	cadd y				İ	•					
1931-35 1935-36	:	:	•	:	•	:	•	. !	11,68 6 11,68 6	188,175 188,166	75,998 0 5,590	64,757 67,921	854,123 861,376	1,194,739 1,194,739
			Henze	nda										
1931-35 1935-36	•	•	:	•	•	•	:	•	564,796 561,796	885,900 885,900	147,630 137,657	33,811 28,738	711,256 726,542	1,843,423 1,843,533
			Insc	in										
1931-35 1935-36	:	•	:	•	•	•	•	•	295,414 295,414	85,447 85,417	219,480 218,329	31,470 40,190	583,137 5 75,568	1,214,948 1,214,948

Note.-For tracts outside the surveyed area the figures are based on estimates.

Column 2.—The area classed as forests comprises only those areas which are administered by the Forest Department as reserved forests or fuel reserves.

Column 3.—Land not available for cultivation includes all land absolutely barren and all lands covered by buildings, roads, water or otherwise appropriated to uses other than agriculture. In settled tracts the unculturable area is taken from settlement registers, but in the unsettled tracts it is obtained from the best source available.

Column 1 includes land thrown out of cultivation and abandoned and any land under palms and bamboos and thatching grass which is not shown in columns 2, 3, 5 or 6.

Column 5 includes all land occupied for agricultural purposes which is left uncultivated. In Lower Burma (excluding the Thayetmyo district) such lands are assessed in most cases at privileged rates, but in Upper Burma and in Thayetmyo no assessment is levied on land left uncultivated.

No. 29-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BURMA-continued

								1)						
			Dist	PRICT					l'orests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
				1		. <u> </u>			2	3	4	5	6	7
<u> </u>			Kar	enni										
1031-35 1935-96	:	•	:	:	•	•	•	•	}	903,067	1,791,133	•••	45,000	2,789,200
1934-95 1935-38		:	Ka.	tha :	:	•	:	•	1,642,444 1,612,190	2,185,987 2,186,241	831,188 828,866	42,536 36,973	196,006 203,951	4,893,221 4,898,221
			Kyau	kpyu										
1931-35 1935-36	•	:	:	:	•	•	:	•	71,645 71,545	2,409,424 2,409,424	100,316	33,273 31,143	193,122 198,729	2,807,680 2,807,680
			Кya	u દેક કે										
1934-35 1935-36	:	:	•	:	•	•	•	•	241,527 241,803	243,307 243,307	62,810 62,018	72,899 64,426	200,280 209,069	820,323 820,323
		L	ower C	Lindu	rin									
1934-35 1935-36	:	•	•	•	•	•	•	•	514,077 514,077	525,550 525,550	351,719 348,158	288,255 269,580	019,727 639,963	2,297,328 2,297,328
			Ma	gice		•								
1931-35 1935-36	•	•	•	•	•	•	•	•	380,078 368,857	660,748 671,969	211,629 210,682	461,486 495,344	658,360 625,449	2,372,301 2,372,301
			Man	dalay										
1934-36 1935-36	•	•	•	•	•	•	•		496,299 496,299	464,121 464,121	124,249 123,098	85,314 86,462	193,876 193,879	1,363,859 1,363,859
			Mai	vbin										
1931-95 1985-36	:	:	•	•	•	•	•	:	 	138,164 145,106	274,288 242,9 3 9	75,524 88,178	561,944 573,697	1,049,920 1,049,920
			Me	iktila										
1934-35 1935-36	•	•	:	:	•	•	•	:	257,319 257,910	225,775 225,775	230,834 229,818	224,114 235,635	475,489 461,981	1,413,531 1,413,531
			Me	rgui					}					
1934-35 1975-56	•	•	:	•	•	:		•	1,332,710 1,332,710	3,101,159 3,101,050	1,633,935 1,637,761	25,930 28,741	171,226 164,589	6,264,969 6,264,851
			3/1	r ી દ દ										
1934-85 1935-86	•	•	:	•	:	•	•	:	933 384 918,828	571,839 586,861	121,894 124,239	189,561 180,830	291,925 297,311	2,107,572 2,107,572

No. 29-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BURMA-continued

H ME,

<u>بع</u> '				-											
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Dist	rict					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
/ -					1					2	3	4	5	6 ~	7
)34-35)35-36	•	•	Isyaun, •	gmya •	•	•	:	•	334,080 334,080	174,227 174,227	429,081 410,593	17,545 26 080	938,207 948,140	1,893,128 1,893,120
ŧ {	-			Mying	yyan										
	34-35 35-36 ·	•	•	•	•	•	:			79,713 79,713	370,020 370,020	113,804 113,674	309,891 408,691	786,413 777,843	1,749,841 1,749,841
i i				Myitk	byi n a										
	34-35 35-36	:	:	•	•	•	•	,	•	787,8F4 783,577	4,125,023 4,150,740	8,901,079 8,899,779	32,441 30,130	135,799 139,110	13,992,195 14,003,636
		7	Vorth	ern Sh	han Si	ales							ı	_	_
	34-35 35-36	•	•	•	:	•	•	•	•	1,008,956 1,001,756	3,782,148 3,786,348	7,782,560 7,831,660	•••	340,000 291,0∩0	12,913,664 12,913,664
• • •	0.4. 0 ~			Pakô	kku					772 101	1 500 574	145 004	Nun onn	P1 0 P00	n 074 nos
	34-35 35-36	•	•	•		•	•	:	•	776,181 764,117	1,889,274 1,901,338	147,994 449,179	263,883 249,724	611,643	3,976,001 3,976,001
199	34-35			Pe_{ξ}	gu	_				981,453	333,151	139,976	123,007	1,039,515	2,617,102
	35-36	:	•	:	:	•	•		•	981,453	333,151	145,135	115,675	1,041,658	2,617,102
193	34-35	•		Pro:	me	•			•	652,615	606,274	162,944	16,328	427,507	1,865,663
193	35-36	•	•	•	•	•	•	•	•	652,615	606,274	160,408	20,343	426,028	1,865,668
193	34-35			Pyap •	obn •				•	357,579	233,656 233,656	32,797	24,547	726,460 732,611	1,375,032
197	35-36	•	•	Rang	oon	•	•	•	٠	357,572	233,000	31,646	19,517	732,011	1,375,032
	24-35 35-36		•	·							44,451 44,505	1,496 1,439	?31 311	5,751 5,777	52,032 52,032
		-	•	Logai	'ng	-				•••					
	3 1-3 5 3 5- 36			•	•		•	•			176,991 176,991	152,657 146,708	210,597 192,713	627,689 644,512	1,167,921 1,167,924
				Salve	en				[
	31-35 35-36	:	•	•	•	•		•	:	151,451 151,451	1,481,501 1,481,501	12,058 12,375	395 381	30,117 29,812	1,675,520 1,675,520
			·	Sando	way					}					
	3 1-3 5 35-36	•	•	•	•	•	:	•		252,428 252,423	2,013,810 2,013,840	4,354 5,456	2,0 43 9,069	113,095 110,967	2,421,760 2,421,760

See explanations given in the footnotes (page 49).

CLASSIFICATION OF AREA (BURMA)

Table II—continued

No. 29-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BURMA-concluded

								J) ()	RMAco	We the tree				
			Diste	ICT					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
			1						2	3	4	Б	6	7
1034-35			Shwel	bo •					651,176	1,491,328	366,513	392,746	691,739	3,686,832
1935-86	:	:	•	•	•	•	•		651,476	1,481,323	3 55, 4 93	375,332	723,243	3,586,832
	,	Southe	rn Sh	an Ste	ales									
1931-36 1935-36	•	:	:	•	•	•	•		1,029,630 1,016,193	7,232,343 7,245,480	14,278,507 14,278,507	•••	600,000 600,000	23,140,480 23,140,48)
			Tavoj	y										
1934-35 1935-36		•	:	•	:	k •	•		849,111 849,444	1,403,732 1,463,732	87 6, 367 87 7, 009	15,192 16,581	163,265 161,234	3,368,000 3,868,000
		7	harra	wsdds	v							,		
1934-35 1935-38	:	•	•		• •	•	•		682,861 682,861	63,017 63,017	393,952 385,423	40,796 45,332	617,820 650,703	1,827,416 1,827,336
			That	án				į	į		 			_
1931-35 1025 36	•	:	•	•	•	:	:		227,840 227,200	444,170 444,170	1,633,814 1,648,690	56 ,36 3 52, 05 7	757,125 750,195	3,122,312 3,122,312
		,	Thaye	lmin										-
1934-35 1935-26	•	•	•	•	:	•	•		490,911 472,292	1,953,726 1,953,726	291,105 290,057	74,193 95,153	230,097 228,799	3,040,032 3,040,032
			T_{0u}	ngoo				i						
1031-35 1035-36	•	•	•	•	•	•	•	•	1,019,052 1,018,840	2,153,473 2,153,676	168,481 165,395	52,337 62,312	529,453 532,534	3,922,796 3,922, 7 96
		v_{r}	per C	Zind:	cin.				 					
1934 35 1936 36	•	•	:	•	•	•	:	•	1,895,577 1,892,377	2,748,810 2,730,570	2,920,934 2,918,072	38,332 55,699	140,082 125,567	7,713,725 7,722,235
			Yav	nèthin										
1934-35 1937-06	•		•	•	•	•	:	•	916,824 916,936	225,139 225,027		130,541 140,890	198,437 490,066	2,674,215 2,674,245
			T_{G}	tai										
1934-35 1935-28	•	•	:	:	•	•	:	•	22,200,931 22,128,359	51,998,349 52,060,239	50,679,265 59,625,312	3,799,494 3,874,311	18,164,409 18,161,175	155,849,532 155,840,423

See explanations given in the fortnotes (page 49)
Column 6-Of the total net sown area (18,161,175 nores) entered in this column for 1935-36, 16,073,610 acres are based to a total returns and 2,887,565 nores on estimates.

No. 30—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR

### Akola 1934-35					Forests	Not available for cultivation	Culturable wasto other than fallow	Current fallows	Not area	Total
1934-35 1935-36	+				2	3	4	5	ß	7
### Amraoti 1934-35										
### Amraoti 1934-35			•		206,154	214,781	2,601	362,036	1,835,548	2,621,120
1934-35	•			•	206,177	215,258	2,999	401,166	1,795,823	2,621,423
Balaghat 1934-35 1935-36 Betul 1931-35 1935-36 Bhandara 1934-35 1935-36 Bilaspur 1934-35 1935-36 Chanda 1934-35										
Balaghat 1934-35 Betul 1931-35 1935-36 Bhandara 1934-35 Bilaspur 1934-35 Buldana 1934-35 Chanda			•	•	896,102	265,939	24,434	199,386	1,616,002	3,001,863
1934-35		•	•	•	820,088	205,731	24,667	234,142	1,581,229	3,001,860
1934-35										
Betul 1931-35 1935-36 Bhandara 1934-35 Bilaspur 1934-35 Buldana 1934-35 Chanda 1934-35					621,854	365,236	641,123	65,621	554,703	2,248,567
1931-35			•		621,884	367,813	641,203	63,611	551,055	2,218,566
1931-35										
Bhandara 1934-35 1935-36 Bilaspur 1935-36* Buldana 1934-35 1925-36 Chanda					}		222 222	104 470	010,600	8 *00 FF3
### Bhandara 1934-35	•	•	•	•	757,894	158,141	639,027	134,453	813,236	2,502,751 2,490,978
1934-35	•	•	•		745,473	157,919	638,641	155,150	793,195	2,490,578
1935-36										
### Bilaspur 1934-35	•	•	•	•	315,961	237,605	842,523	60,897	826,397	2,283,383
1934-35	•	•	•	•	315,961	237,727	842,374	62,740	824,581	2,283,383
1935-36*										
Buldana 1934-35 1925-36 Chanda 1934-35	•	•	•	•	1,265,924	319,491	1,394,351	252,470	1,713,860	4,946,096
1934-35	•	•	•	•	1,265,353	311,049	1,895,604	214,093	1,700,008	4,895,105
1925-36	•									3 130 1
Chanda 1934-35	•	•	•	•	277,829	219,920	2,893	376,718	1,538,134	2,413,994
1934-35	•	•	•	•	277,829	221,437	2,173	358,962	1,553,588	2,413,989
						503	3 5 4 5 Fo 6	100 101	00:105	E 001 004
1000-00	•	•	•	•	2,969,566	261,755	1,745,567	130,131 120,148	934,185 930, 370	5,981,204 5,979,475
Chhirdwara	•	•	•	•	2,907,126	261,373	1,760,550	140,140	030,010	0,010,410
1934-35					944,133	333,933	1,709,224	209,672	1,791,314	5,078,276
1935-36	•	•	•	•	911,133	332,528	1,711,479	319,315	1,770,792	5,078,277

Column 2 shows the area administered by the Forest Department, plus the areas in the Chhattisgarh and Chanda zamindaris which are outside the boundaries of surveyed villages. These latter areas are almost wholly under high forest and include only a negligible proportion of sparse and shifting cultivation. In Berar, the forest area includes that administered by the Forest Pepartment but excludes a large area of cultivated land in the Melghat taluk in Amraoti district shown as forest in the forest report.

Column 3 states areas covered with water, hill or reck and land occupied by buildings and roads. For Berar, it includes village sites, tanks, and land taken up for public purposes or devoted to uses other than agriculture; it also includes unculturable pertions of culturable fields.

Column d states (1) the waste area within heldings tincluding fallows of more than three years), (2) land under tree forest which is not administered under any Act dealing with forests, (3) land under scrub, jungle or grass, and (4) groves not included in holdings. For Berar, it includes land available for cultivation but not given out.

Column 5.—Land which has been fallow for not more than three years is reckoned as current fallow. For Berar, it includes occupied culturable and left fallow for private reasons such as grazing, rotation, etc.

^{*}See footnote * on page 27.

No. 30-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-continued

									NOES A	t	1		<u> </u>	1
			Pisti	;icr					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
				 l					•2	3	4	5	6	7
														
			Dr	·ug										
1034-35	•		•	•	•	•	٠	•	519,216	206,779	723,976	207,832	1,430,968	3,088,771
1935-36	•	•	•	•	•	•	•	•	500,913	206,827	733,762	199,776	1,429,187	3,070,465
		I	Tosh in	gab a d								-		
1934-35		•				-			776,732	. 189,756	1,046,146	109,940	1,515,223	3,637,797
1935-36	•	•	•	•	•	•	٠	•	776,732	189,674	1,047,405	109,489	1,514,497	3,637,797
			Ivbbul	pore										
1934-35						•	•		219,434	3 83,021	729,045	198,866	975,204	2,503,570
1035-36		•	•	•	•	•	•	•	219,434	382,223	739,526	208,865	955,521	2,505,569
			Mand	lla										,
1934-35		•		•			•		1,271,803	316,353	766,390	285,262	667,009	3,306,320
1935-36		•		٠	•	•	•	•	1,271,348	316,676	789,775	244,822	684,465	3, 30 7,0 96
			Nag_P	,,,,,,				!						
1934-35			_, _,						328, 892	100 000				0.40.800
1935-36			•		•		•	•	32 7, 996	192,389	527,629	72,463	1,322,157	2,443,530
					·	•	•	•	527,000	192,170	536,474	88,151	1,298,058	2,442,849
			Nime	ar				•						
1034-35			•	•	•		•	•	1,078,598	165,261	442,362	64,085	952,307	2,702,613
1935-36	•	•	•	•	•	•	•	•	1,078,598	165,300	450,352	74,841	933,524	2,702,615
			Raip	ur										
1034-35	•	•	•		•		•	• }	2,011,537	300,623	1,349,588	358,933	2,086,845	6,107,526
1905-36*								1		,		VUC.3533	Z-1/01/840 L	ひょというもひかり

See explanations given in the footnotes (page 53).

*See footnote * on page 28.

No. 30—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR—concluded

			Distri	œr				Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
		·	1				 	2	3	4	5	6	7
1934-85 1935-36	•		Saugor •	•	٠	•		982,660 982,660	315,825 315,878	1,438,134 1,137,972	157,677 139,937	1,397,880 1,415,735	4,322,176 4,322,182
1934-35 1935-36		•	Wardh -	ia			•	128,672 128,669	156,741 156,261	172,192 177,027	68,467 75,647	1,027,604 1,016,077	1,553,679 1,553,681
1934-35 1935-36			Yeoim	al		•		756,818 756,953	316,098 315,128	13,224 6,039	58 5,0 56 602 , 68 6	1,669,401 1,659,033	3,340,717 3,340,729
1934-35 1935-36			Total				•	16,269,342 15,859,147	4,911,828	11,200,020 11,052,250	3,988,965 3,958,846	24,668,067 24,301,398	64,085, 9 53 68,08 6,4 69

No. 31-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN MADRAS

			District						Porests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
And the second s			1						2	3	4	5	6	7
			Anintapu			, , , , , , , , , , , , , , , , , , , 								
1931-35 1935-46	•		•	•		•	:		456,662 456,588	509,219 315,473	917,406 1,128,311	695,194 581,608	1,728,50S 1,825,043	4,307,049 4,307,053
1024-35 1025-16	•	•	Bellary •	•	•	:	:		361,232 361,236	202,828 216,430	394,171 401,615	414,448 357,266	3,271,451 2,314,586	3,651,133 3,051,133
1931-35 1925-36	•	•	Chinglepi • •	•	•	•	•	•	126,857 126,849	723,73.) 717,908	148,93 3 169,014	178,858 182,173	787,510 769,953	1,965,897 1,965,897
1934 -3 5 1935-36	:	:	Chittorr	•		•	:	•	521,437 524,393	1,585,192 1,586,177	601,322 601,643	937,015 297,620	72 7, 599 769,132	3,778,865 3,778,865
1904-05 1035-36	•	•	Coimbatos •	re •	•	•	:	•	1,437,459 1,431,901	322,227 326,656	166,970 160,384	760,975 756,976	1,839,657 1,851,371	4,527,289 4,527,288
1931-35 1935-36	:	•	Cuddap7	•			:	•	1,152,250 1,152,250	499,093 499,093	661,321 777,951	391,501 244,481	1,020,530 1,050,920	3,724,695 3,724,695
1934-25 1935-36	•	<i>F</i> :	ast Godoi	vari •		:		•	1,011,653 1,010,392	1,001,219 1,090,017	570,869 497,247	365,009 349,681	1,031,918 1,033,361	3,980,698 3,980,698
1 93 1-35		•	Ganjam	; *	•	•	•	•	588,794	1,827,915	1,015,533	459,389	1,443,158	5,364,818
			Guntur											
1934-35 1935-36	•	:	Kıstna	:	:	•	•	•	469,312 469,311	497,404 497,033	218,591 220,600	397, 7 94 40 5,631	2,100,723 2,091,249	3,683,824 8,683,824
1934-35 1935-36	•	•	Kurnoo	•		:	:	•	109,834 110,046	549,567 545,084	267,457 257,406	274,049 271,850	1,068,879 1,085,400	2,269,786 2,269,786
1931-35 1935-36	:	•	Madras	•	•		:	•	1,616,591 1,616,019	330,135 208,395	499,823 540,060	317,623 311,660	2,065,614 2,052,521	4,859,189 4,860,655
1934-35 1935-16	•	:	•	•	:	•	•	:	***	18,685 18,685	***			18,685 18,685
1935 FG 1935 FG	•	•	Maduri	•	•	•	•	•	758,914 758,802	117,173 122,876	550,519 535,820	543,007 497,498	1,108,508 1,163,025	3,078,021 3,075,021
1944-35 1935-76	:	:	Mel a ža:	r •			•		357,946 857,978	601,108 601,540	917,238 891,231	256,211 258,785	1,481,521 1,479,141	3,647,357 3,591,675

Column 2 includes the area cultivated within forests. The area cultivated with coffee, tea, and rubber within forests, however, excluded from this echnin and is shown under column 6.

Column 5 includes areas occupied by label and ensuring trees when they do not form parts of forest areas.

Column 5 includes all occupied waste, that is to say, waste pertions of land for which revenue is paid.

No. 31—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN MADRAS—continued

							~~~~							<u> </u>
			Disti	RICT	•				Forests	able for	Culturablo waste other than fallow	Current fallows	Net area sown	Total
			ı	<del>,</del>	<del></del>	<del> </del>			2	3 .	4	5	6	7
			Nell		· · · · ·		<del></del>					<del></del>		
1934-35 1935-36	•	•	•	•	:	•	:		466,369 466,369	1,610,139 1,601,576	1,056,476 1,002,311	63 <b>5,</b> 192 658,113	1,318,224 1,360,731	5,087,200 5,087,200
1934-35 1935-36	:	:	Nilg :		•	•	•	•	311,048 311 <b>,24</b> 9	45,551 45,620	48,102 45,708	140,418 138,459	90,214 92,328	633,363 63 <b>3,3</b> 63
1004.0~		-	North .	Arcot						407.130	- 17 001	500 500	1004.000	0.000.000
1934-35 1935-36	-	•	Ram	nad	•	:	•	•	757,320 757,312	485,120 501,331	245,254 229,992	399,733 373,139	1,094,668 1,130,612	2,982,886 2,982,833
1934-35 1935-36	:	•	Sal	· ·	•	:	:	•	46,352 46,352	872,597 870,180	490,247 499,717	521,743 422,153	1,210,329 1,301,966	3,110,268 3,140,368
1934-35 1935 <b>-3</b> 6	•	•	•	:	:	:	•	•	999,683 1,000,673	809,918 806,513	707,819 607,412	460,049 430,990	1,539,639 1,611,489	4,517,107 4,517,107
1934-35	_	_	South	Arcot					163,232	635,978	250,051	380,662	1,263,101	2,693,021
1935-36	•		Sovth 1	: Kanar	પ્ર	:	:	. !	163,232	632,468	242,261	365,219	1,299,844	2,693,021
1931-35 1935-36	•	•		•	•	:	•	•	518,761 519,761	402,233 400,633	659,851 658,601	436,097 433,093	556,567 562,421	2,573 £09 2,573,509
			Tanj	jore '	7*					} . !				
1984-85 1985-36		•	•	•		•	•	•	12,692 12,692	679,651 671,654	218,239 207,185	205,077 218,952	1,287,239 1,286,410	2,896,898 2,396,893
			Tinne	velly									) }	
1931-35 1935-36	•	:	:	:	:	•		•	221,517 250,805	460,544 469,031	149,497 153,149	843,239 795,600	1,113,902 1,157,142	2,788,699 2,788,727
		2	l'richin	opol3	,									
1934-35 1935-36	•	•	:	•	:		:	•	114,900 144,920	449,314 449,650	269,871 239,060	689, <b>944</b> 642,538	1,271,941 1,319,702	2,825,870 2,825,870
		3	Tizaga į	palam	ı								į	
1934-35 1935-36*	•	•	:	•	•	•	:	. •	1,111,226 413,587	4,391,808 2,308,776	2,218,523 696,628	607,256 511,826	2,580,587 1,540,810	10,999,200 5,501,127
		. 33	est G	odava	ri						}			
1931-35 1975-36	•	•	•		•	•	•	• !	48,864 48,306	162,739 155,099	138,203 128,055	3 <b>6</b> 2,998 38 <b>7,63</b> 7	798,222 790,07 <i>5</i>	1,511,026 1,510,972
			Tot	ai						1			}	•
1934-35 1935-36	:	•	•	•		:	:			19,792,886 15,750,998	13,441,825 10,952,221	11,164.215 9,983,448	32,803,115 30,970,132	91,005,855 80,058,821

See explanations given in the footnotes (page 16).

Column 6.—Of the total net sown area for 1935-36 (30,970,132 acres) stated in this column, 30,932,153 acres are based on actual returns, and 37,979 acres on estimates.

* See footnote * on page 30.

(N.W. PRONTIER PROVINCE)

#### Table II—continued

No. 52- CLASSIFICATION OF THE ABEA (IN ACRES) OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				VOR'	1.11-	// 3.5	T FROM	TIER PI	TO VINCE	<i>'</i>	<u> </u>	<u></u>
			1)151	EICT					Porests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area	Total
ga aguntupu a phip a a agu an a rainn		,		1					2	3	4	5	6	7
1091-35 1025-26	:	:	$B^{a}$ :	71 NU	:	•	•	:	•••	322,604 321,358	226,663 230,026	105,524 89,299	417,470 431,578	1,072,261 1,072,261
1931-35 1935-36		Der	ra Isra :	nail K	Than	:	÷	:	3,919 3,919	573,960 555,910	1,022,745 1,041,397	212,371 184,438	- 400,060 427,393	2,213,055 2,213,057
1934-35 1035-36	•		Haz	ara •	•	•	• •	•	270,727 270,727	133,611 132,637	984,826 985,728	32,026 31,317	302,316 393,102	1,813,506 1,813,506 •
1934-35 1935-36	:	•	Ко:	hat		•		•	55,750 55,760	1,169,965 1,169,295	163,462 162,528	65,700 13,523	266,323 320,101	1,721,200 1,721,197
1934-95 1935-36	÷		Kuri	*am •	:	•	•	• ;	•••	12,592 12,590	2,444 2,407	** 2,514 2,498	36,401 36,531	53,954 54,026
1994-95 1995-96	:	Nor.	сь W	azirist :	an •	•	•	•	···	9,017 8,791	1,911~ 1,866	2,706 2,420	12,990 13,63 <b>4</b>	26,714 26,714
1034-35 1925-26	•	•	Pesha :	itar •	:	:	•		22,537 22,536	471,799 465,621	350,095 361,214	157,571 123,751	6 <b>73,</b> 7 <b>6</b> 5 692,695	1,675,737 1,675,817
1931-35			Teta	ı <b>!</b>					950.000	0.400		,		
1935-76		•	•	•	•	•	•		352,933 752,952	2,693,518 2,666,205	2,752,116 2,785,161	578,502 45 <b>7,21</b> 6	2,109,328 2,315,034	8,576,427 8,576, <b>57</b> 8

Municipality, and preferred village waste in Hazara a lministered by the district officer and other waste lands in Peshawar.

Column 4 in Indes large areas of Government waste not allotted for cultivation.

Claren 5.—The maximum period for which land is reckoned as fallow is two years; but, as a change in classification is a strendly made noted the year for quadronnial statements comes round, the old classification may be retained from one to three actually edited dead year.

In Decade mail Khon els sification is amended according to area of each class of soil

# No. 33—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN ORISSA

<del></del>		Distr	CT	٠.				Forests	Not available for cultivation	Culturable waste other than fallow	Current	Net area	Total
		1						2	3	4.	5	6	7
1934-35	•	Ang	nu <b>l</b>	•	•	•	•	223,194	508,190	73,020	41,376	243,500	1,089,286
1934-35 1935-36	<i>.</i>	Balas • • • •	ore :	;	•	•	•	· ·	200,730 200,700	186,820 186,800	17,950 23,600	928,900 923,500	1,934,400 1,334,400
1934-35 1935-36		Outta	ck :	•	•	:	• !	55,435 278,629	581,802 677,982	177,930 235,834	297,293 403,731	1,226,100 1,319,580	2,338,560 2,915,756
1935-96		Ganja • •	m •	•			• :	576,987	1,587,147	450,717	343,203	1,056,163	4,014,217
1935-36		Korap 	u <b>i</b> •	•			•	692,411	2,864,197	1,760,000	139,429	1,277,214	6,733,251
1934-35 1935-36	:	Pur	; ;	•	:	•	•	303,278 303,278	171,921 171,921	268,262 268,262	292,199 278,199	563,700 577,700	1,599,360 1,599,360
1934-35 1935-36	:	Sambal	pur :	•	•	•	•	397,323 784,072	158,801 194,247	676,101 934,205	301,432 361,729	913,700 1,161,835	2,447,360 3,426,088
1931-35 1935-36		Tota	<i>i</i> :	•	•		,	979,230 2,635,377	1,621,447 5,696,194	1,382,133 3,835,818	950,250 1,549,891	3,875,900 6,305,792	8,808,960 20,023,072 -

See explanations given in the footnotes on page 32.

PUBLIE

### Table II—continued

No. 74-CHASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB

***************************************			Distr	icz.					Forests	Not available for cultivation	Culturable naste other than fallow	Current fallows	Net area sown	Total
******			1	<del></del>			<del></del>		3	3	4	5	6	7
			Arric	!'a						_				
1034-35 19. <i>5-</i> 36	•		•	•	•	:	:	•	11,962 11,967	: 00,902 300,661	113,287 112,495	60,992 30,082	702,446 733,297	1,194,589 1,194,502
19 <b>31-3</b> 5 1931-36	•		Amril :	lear •			•	•	} 1,550	{ 132,442 { 131,523	107,413 114,259	71,253 50,742	686,465 701,062	999,123 999,136
11174.95			Atto	ck				•	200,651	1,150,569	230,645	139,390	952,567	2,673,855
1934-85 1935-66	•	Dr	; sa Gha	:: Kh	• •	•	•	•	200,659	1,119,293	230,021	81,617	1,012,275	2,673,865
19 <b>31-</b> 35 1935-36	:		•		•	•	•	•	6,858 6,858	1,009,366 1,016,561	1,543,571 1,507,987	320,762 407,612	505,323 536,848	3,475,830 3,475,866
1934-35 1933-06			I eroze _i	pure •		:	•			167,371 166,730	181,464 214,927	316,408 285,647	1,905,422 1,933,285	2,600,669 2,600,663
1931-35			Gujran	wala					894	190,031	360,155	121,746	791,717	1,473,533
Ions-ne	•	:	Gujr	at	•	•			881	2(0,291	365,632	104,981	801,750	1,473,538
193 <b>1-3</b> 5 1935-2 <b>6</b>	:	•		:	•	:	•	:	61,050 54,921	216,559 219,603	165,133 163,362	97,018 88,240	125,189 932,489	1,457,079 1,458,015
1924-: 5	_		Gvrda	Pur -					,	C 911 353	92,169	36,715	8 <b>2</b> 3,455	1,169,902
1935-36	•	•	Gurge	ten.	•	:	•	:	5,910	{ 211,353 100,672	92,520	32,670	829,096	1,169,563
1934-35 1935-36	•	:	:	•	•	:	:	•		215,084 215,775	137,2(6 149,99)	132,538 103,562	957,666 973,549	1,443,594 1,142,877
1934-35 1905-36			II iss	ar		•	•		37,001 37,064	112,177 112,172	311,267 354,786	581,859 249,810	2,245,377 2,563,962	3,317,713 3,317,791
1034-35 1035-36	•	•	Hediar :	rur •		•	•	•	36,663 36,663	193,768 393,502	288,580 239,121	31,434 30,308	715,231 716,022	1,115,626 1,415,616
1931-35 1935-36	•	•	JLang	, :	•	•	•	•	30,003	208,523 218,933	1,041,675 1,052,387	185,307 168,626	710,022 731,725 747,285	2,167,589 2,167,590
1931-85 1975-86	•	•	Jkelv :	rs .	•	•	•	•	220,355 210,369	697,102 697,012	129,911 127,251	65,164 61,200	658,662 663,529	1,771,491 1,771,361
1931-35 1935-33	•		Juliun	dur •	•		•	•	} 214	{ 104,340 98,900		42,387 21,781	642,412 668,945	859,111 859,251

Column 2 is clude call lands specially alletted to forest growth under the control of Government or any Local Board or

Colored 2 includes all lands specially alletted to forest growth under the control of two renominators.

Colored 3.—This column includes 23,680 across of river bods in Guegaon, 15,360 across of mountain tracts in Simla, and associate across in ments in tracts in Kangra (mostly ferest areas). These are stare not accounted for in the village papers, and the horsest polysolate the rear less on estimates.

Column 3.—The naxional period for which land is recknowd as follow is two years, but as a change in classification and the rear less are for quaircannial statements comes round, the old classification may be returned from first and elegant that the province period period. In certain districts in the southerest of the province, however, the classification is and the land and the classification are left are cally.

No. 34-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB-continued

									<u> </u>	<u> </u>	<u> </u>	<del></del>
		District					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net are i sown	Total
		1					2	3	4	5	6	7
<u></u>		Kangra										
1934-35 1935-35	•	: :	:	:	•	•	660,096 6 <b>63</b> ,912	4,086,313 4,086,435	325,156 3 <b>27,</b> 699	83,594 80,809	489,720 485,835	5,641,879 5,641,581
1934-35 1935-36	•		•	:		•	···	2 <b>72,2</b> 66 2 <b>72,3</b> 46	560,621 565,745	305,184 124,035	883,198 1,057,224	2,018,269 2,019,350
1934-35 1935-36		Ludhiana	•	:	:	•	26,998 28,449	220,942 219,593	240,740 262,64 <b>6</b>	215,25) 179,686	961,967 976,533	1,665,897 1,665,907
1934-35 1935- <b>3</b> 6	:	Lyallpur	:		:	:	} 197 {	79,053 77,684	68,461 68,458	49,272 22,838	696,537 724,368	893,522 893,515
1934-35 1935-36	*	Mianwali	•	•		•		144,812 137,545	544,037 552,141	195,151 177,858	1,365,128 1,381,008	2,248,628 2,248,642
1934-85 1935-36		Montgomery	• •	:			•••	651,873 656,385	1,696,997 1,697,772	142,110 . 150,818	944,923 93),857	3,435,903 3,435,832
1934-35 1935-36	•	Multan	:	•	•	•	22,659 23,035	264,055 - 272,673	807,484 797,257	297,961 261,182	1,330,845 1,365,868	2,723,007 2,723,015
1934-35 1935-36	•			•	:	•	37,903 39,025	378,345 377,589	1,414,721 1,380,431	334,923 267,834	1,425,339 1,526,312	3,591,231 3,591,191
1934-35 1935-36	•		•	:	•	•	48,030 48,125	446,887 452,211	2,330,884 2,325,267	103,340 87,847	630,148 646,025	3,559,239 3,559,475
1934-35 1935-36	•	Rawal pindi	:	•	•	•	215,039 215,149	410, <b>0</b> 90 409,270	110,590 111,099	29,685 27,081	547,110 550,049	1,312,534 1,312,639
1934.35 1935.36	:	02.7000	•	\$ •			3,521 3,521	98,402 102,224	162,812 162,341	130,429 47,304	1,042,788 1,122,665	1,437,952 1,438,055
1934-35 1935-36	•	Shahpur -	:		•	•	357,490 358,461	368,566 367,147	751,491 751,137	275,455 272,891	1,318,436 1,319,825	3,071,438 3,071,464
1934-35 1935-36	•	Sheikhupura	:	. :		:	3,796 3,695	187,782 202,413	328,692 327,848	164,662 139,737	795,204 806,249	1,480,136 1,480,142
1934-35 1935-36	•	Simla	•	:	:	•	1,572 1,572	108,316 168,539	95,995 98,439	59,164 46,796	738,704 748,429	1,003,751 1,003,775
1934-35 1935-36	:	Total	*	•	•	•	12,159 12,159	19,662 19,657	25,408 25,420	498 391	9,312 9,412	67,039 67,039
1934-35 1935-56	•	•	•	•	:	•	1,972,060 1,974,918	12,862,386 12,897,757	14,215,656 14,232,802	4,619,933 3,606,988	26,504,016 27,462,134	60,173,991 60,174,599

See explanations given in the footnotes (page 60).

No. 35-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN SIND

			Ðı	(STRIC					Forest	S Not available for cultivati	other ti	Curren	nt Net are	Total
F				1					2	3	4	5	G	7
			"L	)a.lu										
1934-35 1935-35			• •		•	•			43,63 43,61	0 2,324,01 7 2,040,17		606,13 597,61	32 396,03 19 399,83	4,123,660 4,124,050
			Hyd	eralad										
1934-35 1935-36	•	•	•			•	•		73,089 73,071	422,841 415,416	878,99 836,96	7 771,43 6 779,31	1 690,038 715,800	2,836,396 2,820,569
			Kai	achi										
1934-35 1 <b>9</b> 35-36	•	•	•	•	•	:	:		153,759 155,181	3,463,405 3,462,734	1,180,00 1,190,33	317,94' 379,000	320,537 219,510	5,435,657 5,436,765
			Lark	ana										
931-35 935 <b>-3</b> 6	•	•	•	•	•	•	•		42,524 41,973	359,228 304,972	290,294 345,307	406,560 420,510	490,914 477,195	1,580,520 1,689,957
		i	Nawal	Shah										
93 <b>1-25</b> 985-30	:	:	•	:	:	:	•	•	95,868 95,867	684,030 678,846	410,956 386,317	691,097 678,745	607,428 646,984	2,480,379 2,486,759
			Sui	lkur										
93 <b>1-</b> 35 9 <b>35-</b> 86	•	:	•	:	:	•	•		274,324 274,342	1,800,923 1,805,083	458,133 421,682	673,289 638,797	397,689 473,061	3,613,358 3,613,565
		$T^{\prime}$	har Pi	ırkar										
)31-35 +25-36	•	•	:	•	•	•	:	·	13,097 14,402	4,419,680 4,457,974	1,595,558 1,552,865	1,326,272 1,315,667	1,348,648 1,391,866	8,732,255 8,732,774
	ì	<i>Ирр</i> ег	Sind	From	icr									
134-36 135-36	•	:	Tala	•	•	•	•		23,548 23,549	307,074 295,534	227,12 <b>6</b> 220,298	391,913 383,825	403,774 480,483	1,353,435 1,353,689
134-35 235 56	•	,	Tota		•	•			710,830	13,819,197	5.704,926	5,184,641	4,655,063	

Note.—Figures for unsurveyed village are based on estimates.

filting 2—The agence in Sulf do not agree with these in the Ferest Administration Report, because the revenue for the do not state that the not recent alterations of area due to crossion by the Indus which the forest report does, and learned to revenue regulated does not always exhibit the most recent alteration of area effected by the revision of the notation of its land do all land recorded at the survey and settlement as unculturable, although at times a very small quantity of this land is califyated.

Figure 5 and the all like is covided at the survey and settlement as unculturable, although at times a very small quantity of the like like caltivated.

Colored 5—The residence period for which land thrown out of cultivation is reckened as fallow is ten years.

Colored 6—Of the t talent scannarea (4.785,332 acres) in Sind included in this column for 1975-36, 4,739,651 acres are lasted on actual returns and 45,481 acres on estimates.

# No. 86—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES

			Distri	ст					Poresta	Not nv.dlable for cultivation	Culturable waste other than fallow	Current fallows	Net area-	Total
			1						2	3		ű	6	7
			Agr	7				;						
1934-35 1935-36	:	•	:	•	•	•	:	•	2,737 2,757	225,787 226,156	137,631 130,276	69,183 41,969	759,343 778,532	1,185,691 1,185,670
			Alizo	rå				; !		06.1 41.5	00.000	40.50	cub sch	
1931-35 1935-86	•	:	•	•	•	•	•	• 1	2,760 2,860	200,073 200,068	99,273 98,941	46,798 35,: 51	89 <b>9,4</b> 63 911,165	1,247,825 1,247,826
			Allaha	'a!				:   !						
1934-35 1935-36	•	•	•		٠	•	•	•	***	369,981 369,107	333,693 331,185	94,182 98,710	1,005,551 1,031,517	1,824,107 1,823,819
			dine	rit								:		
1931-05 1935-56	•	•	•	:	•	:	:	•	3,062,000 3,062,000	35,000 35,000	35,000 35,000	•••	294,918 294,912	3,426,958 3,426,012
			Asang	arl				1						
1931-35 1935-56	•	•	:	•	•	•	:	•	•••	255,202 252,011	179,698 176,251	50,651 46,605	923,979 910,636	1,415,503 1,415,603
			Batr.	rich										
1934-35 1935-26	•	•	•	•		•	•	•	207,474 207,474	169,114 148,595	302,881 259,349	69,333 69,560	973,747 977,279	1,702,549 1,702,557
			lall.	ía										
1931-35 1925-96	•	:	•	:	•	•	•	•	•••	118,908 116,657	83,420 81,956	23,165 25,028	552,430 552,678	778,913 776,319
			Hand	ia										
1034-75 1035-36	•	•		•	•	:			89,103 59,103	275,769 274,987	133,230 147,801	125,702 135,063	903,208 89 <b>7,0</b> 93	1,835,252 1,835,252
		I	ları Bi	an Çr								•		
1994-95 1935-26	:	•	:		•	•	:		***	150,727 149,570	230,381 230,770	41,234 30,863	692,377 696,052	1,114,710 1,116,561
			Barcil	lly				: !		101 040	07.003		#*4 O* 1	100000
1934-35 1935-36	•	•	•	•	•	:	, <i>•</i>	•	•••	107.750 106,570	97,321 91,785	46,928 43,989	766,951 763,600	1,009,063 1,004,953
1934-35			Bast •	i •		٠			•••	183,014	235,130	60,243	1,310,601	1,798,401
1935-20	•	•	Benai	rez	•	•	•	• !	•••	182,050	220,959	58,352	1,325,330	1,796,699
1934-35 1935-36			:	•		:		•	•••	72,617 72,106	78,863 78,363	24,250 23,617	524,222 525,255	699,682 699,681

Note-The statistics for Almera, Gathwal, and the hill portion of Nami Tal are based on estimates.

Column 2 includes forest areas administered by the district efficers of some districts. Hence the figures do not agree with these in the Forest Administration Report which excludes these areas. This column also includes the Siwalik Range in the Dehra Van district.

Column 5-The maximum revied for which land left untilled is rothoned as follow is three years.

No. 36-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES-continued

							) NI	ræi	) PROVI	NCES-co	ntinvea			
			Dis	теіст					Forests	Not available for cultivation	other than	Current	Net area	Total
**************************************				1					2	3	4	5	6 .	7
			$B_U$	iror										
1934-95 1935-36	:			•	:	•		•	58,752 59,571	135,112 134,575	207,923 206,772	105,243		1,139,806 1,139,764
			$\mathcal{B}u$	daun										
1934-35 1925-36	•	•	•	•	•	•	•		: :::	114,807 114,802	155,271 152,481	52,307 48,472	963,214 969,865	1,285,599 1,285,620
	•		Bulan	dshah	r							ĺ	Ĭ	Ì
1934-33 1935-36	•	•	:	:	•	:	•		473 473	135,857 136,051	170,552 170,326	56,810 41,967	855,136 867,312	1,218,928 1,219,132
			Curen	porc										
1934-35 1935-36	•	:	:	•	•	•			1,964 1,964	396,710 396,312	229,453 229,184	<b>41,</b> 890 <b>50,</b> 111	844,058 837,313	1,514,07 <i>5</i> 1,514,851
			Dehra	Dun						!				Ì
1934-35 1935-36	:	•	•	:	•	:	•	•	638,943 638,943	119,357 113,715	68,357 63,140	11,069 9,595	102,103 103,436	923,829 928,829
360.05			Etc	ıħ										
1934-35 1935-36	•	:	•	•	•	•	•	•	2,591 2,591	129,101 119,565	231,282 226,835	47,317 41,993	698,069 708,376	1,099,360 1,099,360
			Ltai	cah								!		
1935-36 1931-25	:	•	:	•	•	•	:	•	23,536 20,676	338,338 337,779	128,500 127,769	27,117 29,846	562,562 [561,123	1,080,058 1,077,098
		I	arruk	hab.id							1			
1931-35 1935-36	•	:	•	:	:	:	:	•	775 775	172,591 172,927	217,737 213,472	44,060 45,421	619,493 622,667	1,055,262 1,055,262
			Fateh	pur										
1934-25 1935-26	•	•	•	:	•	•	:	:	:::	251,963 251,100	192,761 192,053	31,303 32,912	569,297 572,362	1,048,327 1,048,327
			Fy:al	• <del>।</del> तै						ł	}	Ì		
1934-95 1935-96	:	•	•	:	•	:	•	•	:::	173,329 172,617	190,939 190,009	27,135 25,527	700,053 703,502	1,091,426 1,091,665
			$Gar\lambda i$	osi								-		
1924-35 1925-36	•		•			•	•	~	3,301,000	46,000	56,000	24,000	260,050	3,667,090
						•	-				- 7,000	<b>-2,00</b> 0	200,000	5,001,00
1921-35			$G\lambda xii_{j}$											
19:8.*6		•	•			:	•	•		105,342 105,064	120,668 119,061	22,415 19,867	584,974 559,447	833,399 833,439
					;	Sec ex	1 3-1	3:						

See explanations given in the footnotes (page 63).

# No. 36-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES-continued

			Distr	ıcr					Foresta.	[Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
-			1						2	3	4	6	G	7
						·								
193 <b>4-8</b> 5 1935-86	•	•	Gond :	ila •	:	•	:	•	104,021 104,021	173,872 171,437	304,744 302,100	72,954 70,535	1,163,797 1,170,864	1,819,388 1,818,957
1934-35 1935-86		•	AcraU	Бри <b>г</b> :	•	•	:	•	112,540 112,540	241,895 241,089	254,350 282,308	25,315 87,048	2,150,851 2,171,099	2,893,993 2,894,064
1931-35 1935-36	•	•	Hamirj •	rur •		•	•		12,651 10,001	237,403 236,435	373,134 365,713	87,233 85,889	851,020 859,379	1,661,439 1,661,430
1934-35	•	•	Han	Ici	•	•		·	***	201,637	268,021	61,328	946,753	1,483,739
1935-36	•	•	Jala	un	:	·	•	•	•••	202,144	263,520	61,508	958,067	1,495,539
1934-35 1905-36	•	•	Ланп	pu <b>r</b>	•	•	:	٠	4,007 3,980	179,122 178,738	120,570 110,716	28,110 19,031	622,431 603,031	951,579 951,652
1904-35 1935-36	:	•	:	•	•	•	•	•	•••	130,747 150,267	144,031 142,822	46,782 43,456	650,304 655,319	991,864 991,864
1934-75 1935-26	•	•	J/ar	•	:	•	:	•	119,635 119,635	354,956 354,615	815,054 819,729	259,410 259,102	765,626 763,449	2,915,620 2,315,620
1934-35 1935-36	•		<i>K%</i>	ri :	•	:	:	• 1	291,576 ~201,571	181,272 178,995	493,336 489,689	118,301 109,007	811,522 828,342	1,899,416 1,899,793
1934-35 1935-36	•	•	Luck	# 10 to 10 t	•	:	:	•	594 591	123,809 123,999	123,040 124,394	21,640 24,083	342,061 341,202	014,927 614,081
1931-25 1935-36	,		Main		•	•	•		3,564 3,654	320,362 325,748	118,478 117,120	37,989 35,739	585,894 589,410	1,071,687 1,071,689
1934-95	•	•	Mec.	rut •			•	•	•••	160,730 107,650	171,347 169,901	67,770 40,592	1,071,874 1,089,603	1,467,721 1,467,649
1935-26	•	•	Mirzo	ajair	•	•	•	•						
1934-35 1935-26	•	•	•	•	•	•	:	•	76,876 78,576	1,235,870 1,235,170	511,200 537,280	204,132 249,386	709,455 608,088	2,769,642 2,769,709

(UNITED PROVINCES)

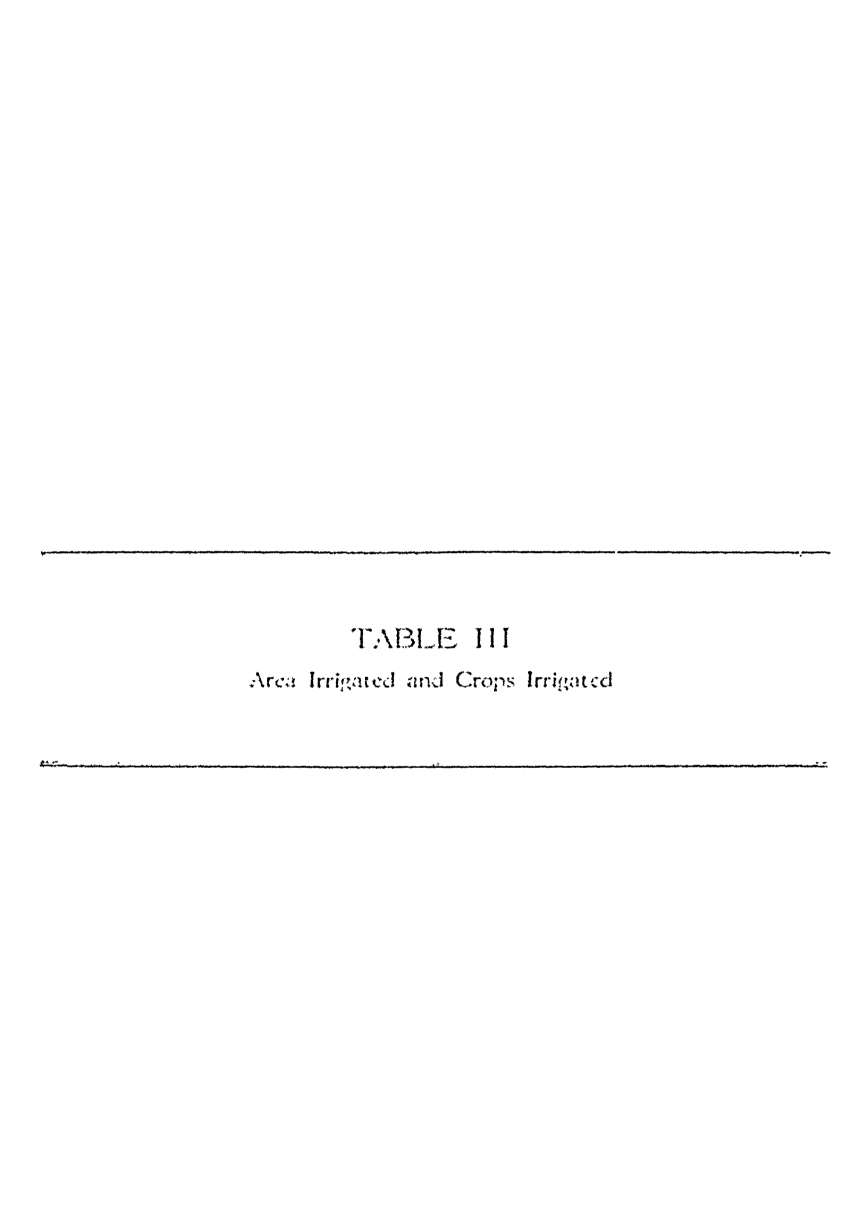
# Table II—concluded

No. 36-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE UNITED PROVINCES-concluded

						UN	TTE	ו ענ	LYOLIV	C125-C07C				
<u> </u>			Distr	ст					Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
			1						2	3	4	5	ů .	7
		3.	[orad <b>a</b>	ıbad										
1931-35 1935-36	•	:	•	:	•		:		•••	110,989 121,187	197,265 190,736	89,207 78,172	1,073,262 1,087,629	1,179,723 1,477,721
1931-35 1935-36	:	•	Mutts		•				1,185 1,135	71,423 71,492	128,295 129,456	82,213 57,228	640,459 663,91 <b>7</b>	023,525 923,228
1934-35		Mu	.z <b>a</b> ffar	naga <b>r</b>					•••	138,014	126,139	58,169	715,891	1,038,216
1935-36	•	:	Naini	Tal	•	•	•	•	•••	137,022	125,208	45,532	729,657	1,037,476
1934-35 1935-36	•	;	artabg	• •	•	:	•	٠	876,374 878,200	333,249 333,216	137,224 139 326	49,776 44,929	227,440 230,354	1,624,063 1,626,025
1934-35 1935-36	:	:	:	:	:	•	•		•••	221,050 220,236	153,156 153,429	28,126 27,969	520,314 521,010	927,646 922,644
1934-35 1935-36	:	•	Pilibl		:	,	:	•	94,771 94,771	75,279 74,836	258,700 257,189	<b>51,366</b> 50,596	385,614 388,294	865,680 885,680
1934-35 1935-36	•		?a: B:	treli •	•	:	:	•	•••	227 <b>,0</b> 74 22 <b>6,</b> 409	263,738 263,161	26,436 29,885	603,035 509,826	1,119,283 1,119,281
		S	ah <b>a</b> ra	որսո						1				
1934-35 1935-36	•	81	iahjah	: anpur		•	•	•	186,984 186,984	164,157 164,236	116,573 111,642	69,127 51,963	820,114 839,1 <b>5</b> 9	1,356,955 1,356,984
1934-26 1935-36	•	:	: Sit ij	- our	•	:	•	•	•••	105,861 104,272	203,397 205,541	65,973 67,573	748,414 751,297	1,128,676 1,123,683
1931-35 1935-36	:	:	•	:	:	•	:	•	 	150,701 149,914	215,299 212,454	77,532 63,265	968,169 981,039	1,411,701 1,411,702
1934-35 1935-26	:	•	Sultar •	•	•	•	:	•	•••	212,026 240,872	188,712 188,799	27,164 27,647	637,674 638,320	1,095,576 1,095,638
1904-55 1905-56	•	•	<i>Un</i>		•	•			9u 90		251,354 240,723	32,650 40,180	623,157 618,957	1,142,497 1,143,291
1934-35 1935-16	•		Tot	'a.'	:	:	•	•	0,2×2,068 9,280,152	9,900,572 9,863,845	10,217,742 10,157,054	2,910,102 2,756,105	35,662,051 35,900,803	67,972,535 67,969,264

See explanations given in the footnotes (page 63).

Claver 6-Of the total act sown area (35,906,808 acres) entered in this column for 1935-36, 35,278,077 acres are based on actual returns and C28,731 acre on estimates.



### Table III

No. 37-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH PROVINCE IN BRITISH INDIA

				ла,	RITISH I	NDIA		<u> </u>		
	······································			AREA IRRI	GATED FRO	N			-	Arei
Paov	INCE	Government canals	Private canals	Tanks	Wells	Other sources	Total	Rico	Wheat	Barley
	1	2	3	4	5	6	7	8	9	10
Ajmer-M	lerwara									:
1931-32 1932-33 1933-34 1931-35 1935-36		 	•••	39,350 36,625 45,655 38,073 32,331	100,531 88,078 95,774 97,861 102,808	  173 322	139,881 125,603 141,429 136,107 135,461	43 63 184 149 85	17,770 12,051 18,146 17,813 17,717	41,943 84,502 41,750 37,079 30,503
Ass	am									
1931-32 1932-33 1933-34 1934-35 1935-00	• •	145 148 322 340 340	324,940 352,836 317,155 339,170 341,885	1,331 1,331 1,450 1,410 1,501	33 33 	294,469 294,568 293,545 295,974 299,707	620,918 648,916 612,372 636,894 643,433	604,656 632,550 594,376 619,272 624,384	]	•••
Ben	gal	İ								
1931-32 1932-33 1933-31 1934-35 1935-36	• •	63,644 51,915 45,569 126,082 205,248	206,757 204,157 202,873 207,692 205,561	900,151 972,401 902,725 888,101 709,139	83,556 83,531 29,789 36,684 59,713	398,017 406,999 410,344 440,889 414,491	1,602,125 1,672,003 1,651,300 1,699,448 1,594,155	1,519,614 1,677,782 1,638,157 1,565,275 1,509,209	16,169 14,979 19,333 11,694 13,244	5,436 4,530 3,504 3,104 2,830
<b>Bih</b> ai	r #	,								
1931-32 1932-33 1933-34 1934-35 1935-36	• •	844,356 856,541 825,946 838,634 714,678	928,099 915,975 918,604 900,739 806,916	1,602,083 1,610,361 1,609,797 1,619,031 1,471,355	564,310 566,789 564,176 574,761 574,639	1,241,508 1,285,951 1,236,030 1,169,288 901,497	5,180,356 5,185,617 5,152,603 5,102,453 4,469,085	3,488,584 3,493,349 3,495,060 9,470,029 2,905,822	254,437 247,581 251,315 252,810 280,316	130,838 130,086 129,813 129,455 131,277
Bort b	a.v†	,								
1931-32 1932-33 1973-31 1934-35 1935-26	• •	3,161,732 3,650 915 4,057,683 3,825,480 212,699	89,284 103,027 114,182 102,681 87,317	133,458 148,330 149,432 147,006 113,706	646,348 609,977 610,912 657,682 621,701	202,564 567,047 488,200 972,457 25,993	4,233,336 5,079,296 5,450,412 5,105,306 1,061,316	1,409,544 1,330,309 1,340,711 1,354,500 168,939	591,157 1,122,650 1,480,829 1,257,606 193,951	20,013 26,269 30,733 24,903 11,510
Bus	ria	1					ı			
1031-32 1032-33 1032-34 1034-35 1035-36	• •	613,195 671,226 679,639 649,468 679,181	247,907 238,085 289,621 268,960 249,893	192,918 159,162 208,469 181,337 153,525	19,086 20,041 57,985 59,486 16,164	335,512 340,322 326,012 326,445 337,858	1,408,618 1,428,836 1,561,656 1,485,696 1,436,621	1,349,174 1,370,736 1,456,713 1,366,760 1,364,685	83 197 211 362 898	*** *** *** ***
Central 1 and 1		ì								
1931-32 1932-33 1933-34 1934-35 1935-36-6)		(a) (a) (a) (a)	799,642 1,020,569 925,482 849,736 1,090,289	(a) (a) (a) (a) (a)	184,511 155,498 137,903 148,750 162,172	41,267 52,261 50,895 47,208 65,187	975,420 1,228,358 1,114,280 1,015,694 1,317,639	811,522 1,039,282 942,548 863,921 1,116,822	53,455 C3,265 50,657 51,689 G1,205	1,784 1,554 1,625 1,449 1,477

Colur no 2 to 7 state the area actually irrigated during the year, areas sown more than once being counted once only.

See feetnete ** en page 14.

(a) Included under "Private canals".

(b) Excluding statistics for portions of the Raipur and Bilaspur districts transferred to the Oriesa province.

	1		Other				Other		Province
Jowar	Bajra	Maize	cereals and pulses	Sugarcane	Other food crops	Cotton	non-food crops	Total	
11	12	13	14	15	16	17	18	19	20
									Ajmer-Merwar
157 2,700 415 339 98	292 1,107 258 136 181	28,951 35,156 22,383 25,129 32,515	26,714 15,169 30,979 29,086 19,261	57 46 43 34 55	11,226 12,646 7,462 9,736 15,090	22,838 21,782 24,997 27,374 26,090	4,101 6,893 5,227 5,315 6,161	154,052 142,115 151,874 152,190 153,765	1931-32 1932-33 1933-34 1934-35 1935-36
				_				! !	Assam
		{	34 38 1,078 764 756		7,670 7,770 7,970 7,905 9,055	•••	8,558 8,558 8,948 8,953 9,238	620,918 648,916 612,372 636,894 643,433	1931-32 1932-33 1933-34 1934-35 1935-36
						į			Bengal
10 10 73 10 110	80 10 115 5 116	4,564 8,772 4,026 4,281 4,700	34,921 36,278 38,749 36,920 32,268	26,681 26,583 28,200 31,835 25,630	86,346 93,623 91,252 96,174 89,144	1,100 1,488 1,203 1,108 1,266	18,715 13,435 13,145 14,184 11,079	1,713,636 1,872,492 1,831,757 1,764,680 1,690,495	1931-32 1932-33 1933-34 1934-35 1935-36
<u>]</u> [				 				,	Bihar*
3,040 3,260 3,300 3,275 3,000	1,486 1,487 1,496 1,496 1,501	65,690 61,601 61,927 61,254 60,202	886,437 892,302 879,113 807,492 637,604	145,510 150,320 146,028 152,293 158,636	162,281 166,848 166,848 188,665 160,571	3,807 3,741 3,621 3,461 2,361	112,486 116,458 112,971 101,617 77,596	5,254,596 5,267,383 5,241,402 5,171,847 4,469,085	1931-32 1932-33 1938-34 1934-35 1935-36
}	1			}					Bomba; †
654,520 797,181- 711,249 654,172 218,986	478,356 528,240 403,944 335,996 35,563	36,869 27,149 26,312 28,629 22,480	442,261 572,602 735,710 620,605 98,929	67,973 73,807 72,552 78,116 81,818	205,498 240,694 210,605 212,325 165,065	287,138 380,241 558,426 656,277 43,386	409,935 485,727 533,580 482,817 180,748	4,603,264 5,581,869 6,104,651 5,705,946 1,220,478	1931-32 1932-33 1933-34 1934-35 1936-36
									Burma
131 189 134 240 367	***	803 833 558 895 409	17,482 9,833 7,477 13,607 15,088	1,776 2,336 3,419 3,314 3,339	50,642 64,288 77,609 83,217 41,130	29 141 455 843 2,207	26,391 41,184 68,847 62,039 58,126	1,446,511 1,489,737 1,615,423 1,531,217 1,486,229	1931-32 1932-33 1938-34 1934-35 1935-36
			1						Central Prove
335 610 279 410 594	•••	319 196 259 171 169	8,265 6,342 7,109	25,220 26,230 26,768	79,076 77,242 87,262	95 197 89 156 384	9,676 10,693 8,909 6,759 7,695	975,420 1,228,358 1,114,280 1,045,694 1,317,639	1931-32 1932-33 1933-34 1934-35 1935-36 (b)

Columns 8 to 19 state the gross area of irrigated crops, areas sown more than once being counted as separate areas for each crop. The excess in some cases of the total area of crops irrigated (column 19) over the total area irrigated (column 7) is thus due to the inclusion in column 19 of the area irrigated at both harvests.

No. 37-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH PROVINCE IN BRITISH INDIA-continued

				ARFA IBR	GATED FROM	ı				AREA
Prov	INCE	Govern- ment canals	Private canals	Tanks	Wells	Other sources	· Total	Rice	Wl.ent	Barley
الاختلابسية وينسي والرخيس بيور	1	3	3	4	5	6	7	8	9	10
Cour	· σ									
1931-32 1932-33 1933-34 1934-35 1935-36	•	2,212 2,321 2,321 2,726 2,621	  	1,: 79 1 610 1,568 1,466 1,489			(a) { 3,591	3,591 3,931 3,889 4,132 4,110	}	***
Dell	λi									
1931-32 1932-23 1933-34 1931-25 1935-36	•	30,512 32,191 13,041 36,546 20,022	•••	1,171 1,069 1,122 1,382 1,525	20,261 25,665 12,045 21,028 21,278		51,944 58,928 24,808 59,956 51,825	30 12 12 63 24	22,905 25,739 8,661 22,611 22,245	2,445 3,989 1,341 3,243 2,749
Ma	เจ้าตร			-						
1931-32 1932-33 1933-34 1934-35 1935-36*	• • • • • • • • • • • • • • • • • • •	3,730,390 3,773,786 3 618,009 3,741,458 3,725,967	147,336 189,015 189,148 204,762 145,296	3,449,613 3,415,298 3,491,793 3,241,219 3 059,658	1,840,612 1,321,398 1,354,289 1,405,246 1,897,787	586,092 529,877 548,982 630,880 251,735	9,204,063 9,229,362 9,202,221 9,223,565 8,620,443	8,261,907 8,205,923 8,390,439 7,952,549 7,547,516	2,761 2,108 2,580 3,325 3.370	9 3 4 
North Frontier	-West Province			: - -	:					
1931-32 1932-83 1933-34 1934-35 1935-36	• •	395.877 397,996 392,805 417,514 410,931	410,520 400,350 408,235 381,205 430,906	···· ··· ···	85,900 80,829 78,721 82,519 84.022	87,963 84,037 87,351 78,590 84,998	970,260 963,202 966,612 959,828 1,010,860	41,369 37,464 38,816 38,606 38,211	329,640 334,063 352,424 351,075 337,490	60,517 61,444 55,356 54,433 58,537
Ori	ssa†				:	,				
1935-36	•	293,483	48,413	317,969	78,371	80°,405	1,046,541	1,252,137	1,091	
Pu	njal			'						
1931-32 1932-33 1931-35 1935-36	•	0,020,217 0,478,875 10,216,270 0,528,062 10,145,011	467,039 414,075 466,420 874,291 414,896	33,229 25,853 82,506 35,049 35,206	8,766,657 4 174,112 3,548,656 4,351,476 4,291,892	1:0,904 145 317 188,439 185,248 193,813	14,267,056 14,247,732 14 402,291 14,424,726 15,018,851	651,477 691,708 777,589 707,476 719,747	4.916,800 4.972,264 4.972,984 5,219,673 5,190,127	196,858 219,505 191,635 252,921 226,227
	nd‡	3,727,092	11,910		18,806	384,068	1313.000	1 104 601	1 117 050	19,776
			11,019	•••	10,000	1104,007	4,141,876	1,124,621	1,117,058	20,1
1931-02 1932-33 1933-14 1934-35 1935-36	Provinces	2,849,341 3,175,946 3,177,562 3,286,799 3,510,951	38,695 37,005 39,456 38,115 35,352	58,961 62,808 48,445 55,809 61,007	4,745,025 5,135,054 4,850,532 5,001,618 5,202,457	2,378,090 1,419,581 2,171,923 2,225,350 1,805,390	10,071,012 10,010,097 10,221,918 10,650,751 10,765,157	453,872 508,987 566,681 451,954 615,188	3,751,494 3,654,483 3,879,561 4,023,682 3,672,131	1,962,993 1,863,929 2,099,655 2,115,572 1,975,913
Tet					1. 150 515					
1931-33 1133-34 1131-35 1931-36	•	21,910,621 22,104,953 22,060,070 22,403,709 13,655,16)	3,600,159 3,575,124 3,863,176 3,667,351 3,518,615	6.413.674 6.114.346 6.552.962 6.212.8.3 5,9.8,311	11,456,810 12,211,895 11,370,782 12,527,141 12,721,810	5,647£86 5,1£5,663 5,751 801 6,7522,052 5,673,467	50,507,791	19,082,186 19,235,055 18,597,626	9,956,674 10,449,680 11,030,901 11,212,840 10,913,546	2,862,789 2,876,111 2,555,246 2,612,179 2,466,862

See explanation given in the feetcote (page 68).
(a) Figures of land partly irrigated from springs and mountain streams are no available.

* See feetnete (b) on page 15.

† See feetnete * on page 15.

; See feetnete 2 on page 15.

F CROPS II	REIGATED								-
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food grops	Cotton	Other non- food crops	Total	Province
11	12	13	14	15	16	17	18	19	20
	•••		•••	•••			:. {	3,591 3,931 3,839 4,132 4,130	Cocrg 1931-32 1932-33 1933-34 1934-35 1935-36
									Delhi
636 1,253 771 2,800 1,189	210 369 65 2,427 119	783 782 203 562 934	3,826 6,067 363 6,272 4,281	3,198 4,283 3,268 2,980 2,646	5,662 6,410 5,346 7,698 5,673	3,454 1,194 2,500 1,419 1,693	8,795 8,830 4,278 8,881 10,272	51,944 58,928 26,808 58,956 51,825	1931-32 1932-33 1933-34 1934-85 1935-36
					<u> </u>				Madras
446,900 409,545 398,157 516,982 472,592	311,226 303,781 296,322 299,818 329,584	2,825 3,121 3,828 3,263 3,794	1,083,369 1,074,479 1,000,389 1,163,209 1,077,930	112,481 117,254 117,329 120,580 113,992	345,176 319,278 352,938 367,186 333,385	190,868 211,740 227,074 286,555 291,529	426,741 572,144 552,930 533,765 503,481	11,184,259 11,219,376 11,431,940 11,237,312 10,677,180	1931-32 1932-33 1933-34 1934-35 1935-36*
	} 								North-West Frontier Provine
24,565 24,219 18,337 20,772 22,302	8,327 8,592 7,004 9,078 8,307	245,891 239,613 249,400 257,553 249,695	33,038 32,908 31,830 32,104 34,548	44,263 53,173 49,359 42,709 58,378	32,018 36,411 31,054 31,496 41,143	15,232 13,704 17,967 13,537 11,169	136,548 123,288 115,812 140,457 151,060	972,038 964,022 967,350 991,930 1,010,860	1931-32 1932-33 1933-34 1934-35 1935-36
		}						-	Orissaf
•••	***	2,230	97,764	28,306	13,370	200	20,357	1,415,445	1925-36
									I unjab
211,074 204,621 175,364 163,341 172,503	335,500 388,527 343,507 337,25 <b>7</b> 321,486	427,193 473,759 340,923 540,293 533,259	1,629,543 1,440,028 1,665,307 1,233,750 1,278,869	403,825 466,755 382,837 330,360 389,629	254,192 265,431 263,936 298,342 507,775	2,014,609 1,768,970 2,228,107 2,160,081 2,585,858	3,504,496 3,615,572 3,413,835 3,391,171 3,550,452	14,545,567 14,517,530 14,650,424 14,684,665 15,275,832	1931-92 1932-33 1933-34 1934-35 1935-36
							1		Sind‡
430,881	248,407	2,839	577,720	4,897	60,259	767,766	263,827	4,618,051	1935-36
									United Province
45,697 48,194 38,449 11,845 32,265	3,328 7,871 4,150 1,519 4,131	215,250 255,183 161,429 93,862 173,786	2,122,630 2,092,297 2,017,625 2,422,036 2,424,415	1,165,049 1,282,751 1,091,700 1,161,353 1,511,634	311,493 388,493 362,814 410,622 415,669	971,831 251,761 411,026 229,878 298,036	330,488 325,982 291,912 291,802 363,213	10,703,025 10,769,931 10,924,682 11,208,025 11,487,311	1931-32 1932-33 1933-34 1934-35 1935-36
									Total
1,387,065 1,491,775 1,346,528 ,374,186 1,354,887	1,138,805 1,239,984 1,057,261 987,732 919,331	1,029,138 1,101,195 871,248 1,015,892 1,087,002	6,284,587 6,180,266 6,404.812 6,363,944 6,360,835	1,990,857 2,202 530 1,920,965 1,990,492 2,406,217	1,576,592 1,670,998 1,655,076 1,800,628 1,745,065	2,910,501 2,645,049 3,475,465 3,380,779 4,032,845	4,996,930 5,327,764 5,130,394 5,047,750 5,214,205	52,228,821 53,767,588 54,682,961 54,193,488 55,521,738	1931-32 1932-33 1933-34 1934-35 1935-36

See explanation given in the fectuote (page 69).

No. 35-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN AJMER-MERWARA

	<u> </u>	· · · · · · · · · · · · · · · · · · ·	AREA IERIGA	MINIC-NIE.		1			Aeta
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	ç.	3	4	5	6	7	8	Ð	10
Ajmer 1931-35 1925-36	•••		17,676 15,378	45,640 50,845	67 270	63,383 66,4 <b>03</b>	2	8,221 9,994	17,605 18,467
Kckri 1931-35 1935-36	•••		12,795 12,809	27,215 27,217	•••	40,010 40,026	22 25	1,005 1,095	9,825 9,521
Merwara 1934-35 1935-36			7,602 4,144	25,006 24,746	106 52	32,714 28,942	125 60	8,587 6,628	9,689 8,518
1092 53			35,07 <b>3</b> 32,331	97,861 102,808	173 322	136,107 135,461	1 <b>4</b> 9 85	17,813 17,717	37,079 36,509

CEOPS IR	RIGATED								
Jowar	Bajra	Maize _	Other cereals and pulses	Sugarcane	Other food crops	Cetton	Other non-food crops	Total	DISTRICT
11	12	13	14	15	16	17	18	19	20
337 90	126 170	10,008 15,351	16,140 8,949 -	1	4,392 7,837	15,101 13,970	1,9 <b>2</b> 9 <b>2</b> ,675	73,821 77,504	Ajmer 1934-35 1935-36
•••	***	12,309 12,407	4,125 4,009	21 30	1,200 1,275	8,625 8,705	2,869 2,956	40,010 40,026	<i>Kckri</i> 19 <b>34-3</b> 5 1935-36
28	10 11	2,812 4,757	8,821 6,306	13 24	4,135 5,978	3,648 3,415	<b>517</b> 530	38,359 36,235	Merwara 1934-35 1935-36
339 98	136 181	<b>25,12</b> 9 32, <b>5</b> 15	29,036 19,264	34 55	9,736 15,090	27,374 26,090	5.315 6,16)	<b>1</b> 52,190 15 <b>3,</b> 785	<i>Tolal</i> 1974-25 1935-36

No. 39-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN ASSAM

,		Αı	REA IRRIGAT	ED FROM					Arfa
D ₁₈ тист	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	2	3	4	5	6	7	8	Đ	10
Balipara Fron- tier Tract 1934-35 1935-36	}			•••					
Cachar 1934-35 1935-36	•••	•••		•••	540 540	540 540	540 540	***	***
Derrang 1934-35	·	101,562 111,232	•••	••		101,562 111,232	101,562 111,232		•••
1934-35			•••	•••	29,883 32,854	29, <b>8</b> 83 32,85 <b>4</b>	28,82 <b>3</b> 30,387	***	
Godipara 1934-35 1935-36		183,400 177,700	•••	•••	•••	183,490 177,760	183,400 177,700	•••	 
Kamrup 1934-35 • 1935-36 •		54,208 52,853	81		4,279 4,571	58,487 <b>57,</b> 505	58,487 57,505	***	•••
Khasi and Jain- tia Hills									
1931-35			: :	•••	25,000 25,000	25,000 25,000	23,000 23,000	***	
1934-35 1935-36			•••	•••	•		•••	•••	<b></b>
Lushai Hills 1934-95 1935-36 Naga Hills	. 120 120		•••	•••	340 340	460 46 <b>0</b>	<b>4</b> 60 46 <b>0</b>	***	<u>.::</u>
1934-35 1935-36	.   }		•••	***	47,000	47,000	<b>47,0</b> 00		····
Nowgong 1934-35 1935-16			***		•••				
Sadiya Frontic Tract	r		İ						
1934-35 1935-86			•••		2,910 2,910	2,910 2,910	2,910 2,910		•••
Sibragar 1934-35 1925-36	: }	•••				•••	•••	•••	
S: Wet 1934-35 .	600		1 415		700 000	100 000	150.000		
1935-76 Total	92	100	1,410 1,420		186,022 186,492	187,652 188,232	173,090 173,650		•••
1921-35 . 1935-36			1,410 1,501		295,974 299,707	636,894 643,43	619,272 624,381		

Jainti. Hill's, Lushai Hills, Naga Hills, Sudiya Frontier Tract, Cachar, and Sylhet. In the case of the six districts marked with asterish, I owever, the estimates are somewhat incomplete.

cnors in	RIGATED		<del></del>		<del></del>			<del> </del>	
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other . fcod erops	Cotton	Other non-food erops	Total	Візтніс <b>т</b>
11	12	13	14	15	16	17 .	18	19	20
***	 1	•••		<b></b> .		•••		{	Balipara Fro tier Tract 1934-35 1935-36
		· ·							Cachar
•••	***			:::	•••	***		540 540	1934-35 1935-36
•••				<del></del>	 	***	:::	101,562 111,2 <b>3</b> 2	Darrang 1934-35 1935-36 Garo Hills
***			680 702	 	 985	•••	380 780	29,883 32,854	1934-35 1935-36
4**								183,400	Goalpara 1934-35
•••	•••				•••	•••		177,700	1925-36
••						***		59,487	Kamrup 1934-35
444	•••	•••		***	•••	•••	•••	67,505	1935-36  Khasi and Jaintia Hills
•••	•••				•••	***	2,000 2,000	25,000 25,000	1934-35 1935-36 Lal-himpur
***	,							{	1934-35 1935-36
						-			Lushai Nills
***	:::		•••	::	•••	•••	•••	460 460	1934-35 1935-36
•••	•••		***		••	***		47,000 {	Naga Hills 1934-35 1935-56
				}					Nowgong
100			•••	<b></b> .	•••	**1		{	1934-35 1935-86
					-				Sadiya Frontie
•••	***				•••		••	2,910 2,910	Tract 1934-35 1935-36
•••	•••				<b></b>	44.		{	Sibsagar - 1931-35 1935-26
								Ì	Sylhet
***		•••	84 54		7,905 8,070	• •	6,573 6,158	187,652 188,232	1934-35 1935-36
				į					Total
•••			764 756	}	<b>7,</b> 905 9,055		8,953 0,238	656,891 613,433	1934-35 1935-36

AREA UNDER IRRIGATION (BENGAL)

# No. 40—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BENGAL

-		A	REA IRRIGA	TED FROM			<u></u>	<del></del>	AREA
[Hearings	Govern- ment canals	Private canals	Tauks	Wells	Other sources	Total	Rice	Wheat	Barley
	2	3	. 4	5	6	7	8	9	10
Rakarganj 31-35	}							•••	•••
Bankura 934-35 935-36	2,181 2,175	20,011 19,511	342,419 178,434	4,767 27,981	4,555 4,540	373,963 232,641	350,117 291,372	3,738 3,80 <b>3</b>	469 379
Birbhuri 934-95 935-36	9,201 8,236	6,532 5,000	170,912 162,280	400 200	120,210 116,479	307,255 292,195	290,390 280,290	4,030 3,530	261 200
Begra 034-35					•••				140
Burdwan 934-35 • 935-26 •	100,582 152,665	70 70	142,519 107,456	1,750 1,750	19,759 <b>17,7</b> 59	264,680 279,700	243,750 261,650	1,050 1,050	780 780
Chittagong 1934-35 • 1935-36 •		3,220 4,500	4,193 4,344	12 2	15,476 15,476	22,901 24,322	13,980 14,400	•••	***
Chittagong Hill Tracts	,								
1931-35 1935-36	: }		•••	•••		•••		***	•••
Dacca 1931-35 1935-36	. }			•••					
Darjeeling 1931-35 . 1935-36 .	:				53,950 53,950	53,950 53,950	12,495 42,657	470 470	510 510
Dinajpur 1934-35 1935-36									•••
Faridper 1931-35 . 1935-36 .	: }		•••						
Hooghly 1931-35 1935-36	3,30 4,50	5,500 57 4,000	14,447 14,447	551 551		0 70,800 6 47,050	52,000 35,700	200 0 150	200
Horrah 1931-35 1935-36	: }	4,000				4,000	{ 6,00 5,50	0	***
Jaipaigura 1924-25 1935-26		143,50 143,50	0	6,00 6,00	00	149,50 119,50	0 146,30 0 146,30	00	700 700
Jessere 1934-35 1935-96									
KAulta 1934-75 1955-95									

Comment 2 to 19.—Areas irrigated from all sources are only estimates, except in the case of areas irrigated from Government canals.

crops In	RIGATED								
Jowar	Bajra	Maize	Other coreals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17 .	18	19	20
•••		•••	***	***	***	***	•••	{	Bakkarganj 1934-35 1935-36
	***	947 1,017	8,155 6,865	2,139 2,628	4,300 2,700	898 306	3,200 2,600	979,963 311,730	Bankura 1934-35 1935-36
10 10	5 5	159 6 <b>00</b>	3,717 4,000	7,500 3,140	700	•••	480 42 <b>0</b>	307, <b>255</b> 292,196	Birbhum 1934-35 1935-36
	•••	•••			•••	,,,,		{	Bogra 193 <b>4-</b> 35 1935 <b>-3</b> 6
***	***	150 150	10,250 8,400	6,650 6,470	1,400 800		650 400	264,680 279,700	Burdwan 1934-35 1935- <b>3</b> 6
	•••	***	300 355	4,490 3,488	3,130 4,600		1,760 1,865	23,650 24,708	Chittagong 1934-35 1935-36
									Chittagong Hill Tracts
		***	<b></b>	•••	•••	•••	411	{	1934-35 1935-36
	•11	•••			***	***	410	{	Dacca 1934-35 1935-36
									Darjeeling
•••	<b>;</b>	2,710 2,710	1,316 1,316	162	5,878 5,878	***	409 409	<b>53,</b> 950 <b>53,</b> 950	1934-35 1935-36
		•••			•••	•••	•••	{	Dinaj pur 1934-35 1 <b>93</b> 5-36
	}						į		Faridpur
		•••			•••		• * 11	{	1934-35 1935-36
•••	•••	100	6,500 4,500	2,700 2,000	7,700 4,000		1,400 <b>7</b> 00	70,800 47,050	Hooghly 1934-35 1935-36
***	}	•••	2,550	-,			, , ,		Howrah
•••	•••	144			<b>50</b> 0	}	{	6,500 6,000	1934-35 1935-36
	•••	***	2,300 2,300	20 <b>0</b> 200		•••	•••	149,500 149,500	<i>Jalpàiguri</i> 1934-35 1935-36
•••	•••		•••					{	Jessore 1934-35 1935-36
		p1 4				•••		{	Fhulna 1934-35 1935-36

No. 40-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BENGAL-continued

			- <del> </del>	Λ	REA IRRIG.	TED FROM			<del></del>	<del></del>	AREA
Distri	ict		Govern- ment canal-	· Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1			2	3	4	5	6	7	8	9	10
Mala	7 as		, , , , , , , , , , , , , , , , , , ,								
1934-35	•	:	***		64,000 64,000	•••	32,000 32,000	030,88 03 <b>0,</b> 88	95,000 95,000	•••	•••
Midnaj	oore										
1934-35 1935-36	•		10,755 37,605	18,400 17,500	85,600 80,200	17,050 17,050	42,100 40,100	173,905 192,455	208,025 185,551	800 515	100 10
Murshid	aba i	,				0.7	42.0%	703 Mag	09.010	7.000	61
1934-95 1935-36	:		***	3,141 4,162	56,171 9),168	95 120	42,359 47,164	101,766 141,614	93,218 130,789	1,076 3,306	81 251
Mymens	ingh						•				
1931-35 1935-36	:		}			•••	61,900	61,900	•••	•••	•••
Nada	ia									'	
1931 35 1935-36 Noa&	: le!i	•	•••	418 418	10 10	10 10	40 40	478 478	•••	•••	•••
1931-35 1935-36	•	•	}			•••		***	***		***
Pab	па										
1934-35 1935-36	:	•	}		***	<b>, , , ,</b> , , , , , , , , , , , , , , ,					•••
Rajsi	hahi										
1931-35 1935-36	:	•	•••	2,900 2,900	7,800 7,800	6,050 6,050	1,600 1,600	18,350 18,350	24,000 20,000	400 420	***
Rang	yur										
1931-35 1935-36		•	}		**•			•••			
Tipp	era									1	
1934-35 1935-26	•	•	}	•••		•••					•••
24-Par	yar a	s									
1934-35 1935-26	•						•••				•••
	. *a*										
1934-52	:		- 126,05 - 205,24	207,602 18 205,561	888,101 700,139	96,684 59,713	440,889 414,491		1,565,275 1,509,200	11,694 13,244	3,104 2,830

crops irr	RIGATED								
Jownr	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	19	20
•••	•••	***		<b></b>	700	•••	<b>3</b> 00	9 <b>8,00</b> 0	<i>Malds</i> 1934-35
•••	•••	***	***	***	700	•••	<b>3</b> 00	96,000	1935-36 Midnapore
	110	200 210	1,000 1,050	5,000 4,000	9,200 8, <b>0</b> 60	300 300	2,000 1,700	226,625 291,546	1934-35 1935-36
							į		Murshid <b>a</b> bad
•••		1 <b>5</b> 13	1,782 1,782	2,004 1,704	886 686	•••	<b>2,</b> 885 <b>3,</b> 985	101,877 141,616	1934-35 1935-36
			<u> </u> 						Mymensingh
•••		•••			61,300 {	600	<b>6</b> 00	} 61,900 {	1 <b>9</b> 34-35 1935-36
i			}				•		Nadia
•••	•••	***			480 480	141	•••	480 480	1934-35 1935-36 <i>Noakhali</i>
•••		***			410	•••		{	1934-35
								{	1935-36 
•••					•••		•••	{	1934-35 1935-36
			1,600	1,000			500	27,500	Rajshahi 1934-35
***	:::	•••	1,700	1,000 1,500			500	24,120	1935-36
•••								{	Rangpur 1934-35 1935-36
									Tippera
•••				•••				{	1934-35 1935-36
									24-Pargano
•			• • •	•••			***	{	1934-35 1935-36
						•			Total
10 130	115	4,281 4,700	36,920 32,268	31,835 25,630	96,174 89,144	1,198 1,266	14,184 11,979	1,764,680 1,690,495	1934-35 1935-36

# AREA UNDER IRRIGATION (BIHAR)

#### Table III—continued

# No. 41—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BIHAR

	<u></u> -			Λ	AREA IRRIG	ATFD FROM					Area
Distr	ICT.	-	Govern- ment canals	Private canuls	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1			2	3	4	5	С	7	8	9	10
		-									•
Bhagai	l pur							922.000			
1934-35 1935-26	:	:}	•••	174,502	36,578	9,752	111,518	332,350	<b>70,</b> 820	28,170	9,400
Champ	aran										
1934-25 1935-36	:		100,901 110,003	4,425 4,225	6,115 5,380	2,615 <b>2</b> ,510	7,251 3,250	121,307 125,868	107,635 108,730	2,844 3,207	2,492 2,614
Darbke	anga			,							
1934-35 1935-36	•	:}		3,200	<b>46,9</b> 00	6,700	<b>5</b> 2,600	109,400	<b>85,6</b> 00	1,000	100
Gay	a										
1934-85 1935-36	•		75,410 80,442	291,350 235,223	491,750 459,175	109,350 (105,989	34,490 18,380	1,002,350 899,200	778,550 698,525	47,665 45,790	28,850 25,700
Hazar	<b>i</b> bagh										
1934-35 1935-36	•	:}	•••	•••	5,001	9,514	732	15,247	7,239 ·	519	301
Manb	huri										
1934-35 1935-36	•	•	•••	•••	201,023 201,023	608 608	951 951	202,582 202,582	186,802 187,825	170 171	360 200
Mon	glyr										
1934-35 1937-56	•	:}	•••	55,095	157,675	30,443	112,456	365,669	261,334	11,708	
Musaj	Parj u	r									
1934 <b>-3</b> 5 1935 <b>3</b> 6	•	•		11,560 6,850	31,655 41,425	30,440 31,690		115,019 128,550	59,630 72,998	13,600 32,952	***200

Champs 2 to 19-The figures are only estimates, except in the case of areas irrigated from Government canals.

crors in	BIGATED				<del>,                                    </del>		<del>]</del>		_
lowar	Bajra	Maizo	Other cereals and pulses	Sugarcano	Other ford crops	Cotton	Other non- food crops	Тотаь	District
11	12	13	14	15	16	17	18	19	20
		46,010	1 <b>67,</b> 229	10,768	7,781	•••	2,160	3.32,350 {	Bhagalpus 1934-35 1935-36
		-							Champara
•••	5	•••	230 539	6,126 7,017	1,60S 2,726	•••	372 500	121,307 125,368	1934-35 1935-36
	•••	<i>,</i>	•••	···	7,100 {	1,700 1,200	13,000 } 14,400 }	109,400 {	Darbh <b>a</b> ng 1934-35 1935-36
2,775 2,500	•••	12,900 11,875	31,550 28,735	40,800 42,800	37,300 31,085	:::	<b>21,96</b> 9 8,5 <b>0</b> 0	1,002,350 899,200	Gaya 1931-35 1935-36
	255	1,108	4,101	1,327	118	61	218	15,247 {	Hazaribaq 1934-35 1935-36
***	···	***	10,800 9,679	3,400 3,460	300 300	•••	750 1,017	202,581 202,682	Manbhum 1934-35 1935-36
***	•••	···	47,367	7,800	3,245		21,215	#55 <b>,</b> 669 <b>{</b>	Monghyi 1934-35 1935-36
***		•••	8,640	2,850 13,900	28,524 6,440	***	1,775 2,060	115,019 128,550	Muzaffarpur 1934-35 1935-36

No. 41-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BIHAR-continued

				IAR—con		1			Ann
			ABPA IERIGA	TED FROM					Aufa
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	z z	3	4	5	6	7	8	9	10
P <b>a'</b> amau									
1934-35	: }	•••	81,176	7,486	1,874	90,536	81,629	974	•••
Patna			22. 220	~0.103	<b>79.000</b>	209 004	010 50 5	to 000	***
1934-35 . 1935-36 .	62,424 68,300	232,156 232,200	281,363 261,400	73,133 76,000	52,929 51,200	682,005 692,100	312,705 321,300	50,000 50,000	70,000 70,000
Purnca 1931-35 . 1935-36 .	: }		36	26,741		26,777		•••	
Ranchi 1934-35 1935-36	: }	б	<b>33</b> 9	2,256	457	3,058	516	61	
Santal Par- ganas 1931-35 - 1935-36 -	: }	3,625	55, <u>02</u> 9	1,977	269,109	329,740	316,000	2,700	•••
Saran 1934-35 1935-36	: }	24,175	£3,581	157,876	13,632	219,267	43,243	19,199	•••
Skahabad 1934-95 . 1935-36 .	. 405,608 . 455,933		56,631 56,631	100,071 105,006	200,213 121,853	830,342 807,241	581,797 350,063	71,217 83,062	17,052 22,762
Singhbhum 1934-25 1935-26	}	•••	<b>10,0</b> 00	100 {	92,50) 91,000	102,600 102,009	} 100,000	{ 1,400 800	}
1931-35	611,341	\$67,000 \$06,916	1,491,858 1,471,355	562,065 574,639	902,076 201,497	4,569,249 4,409,085	2,993,500 2,905,822	251,230 280,316	129,455 131,277

See explanation given in the footnote (page 80).

				*************		-			-	
01	CROPS IRE	GATED								
	Jowar	Bajra	Maize	Other cereals and pulsos	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
-	11	12	13	14.	15	16	17	18	19	20
			•••		<b>4,</b> 0 <b>0</b> 3	<b>2,63</b> 0	•••	1,300	90,536 {	Palamau 1934-35 1935 <b>-3</b> 6
	•••	•••	•••	219,000 219,000	18,500 19,500	7,400 7,400	400 900	4,000 4,000	682,005 692,100	Palna 19 <b>34-3</b> 5 1935-36
	•••	•••	•••	<b>9</b> 29	***	26,777		•••	26,777 {	Purnea 1934-35 1935-86
	•••	•••	<b></b>	220	200	1,671	200	187	3,058 {	Ranchi 1934-35 1935-36
	•••	<b></b>	•••	7,900	2 <b>,44</b> 0	•••		700	329,740 {	Sant <b>al Pa</b> rganas 1934-35 1935-36
		<b></b>		141,469	···	30,349	•••	15,007	249,267 {	Saran 1934-35 1935-36
	500 500	1,241 1,241	1,000 1,200	91,473 71,065	39,701 45,100	23,382 29,146		1,989 3,102	830,342 807,241	Shahabad 1934-35 1935-36
	•••	<b></b> .		600	200	200	<b></b>	200	{ 102,600 102,000	Singhbhum 1934-35 1935-36 Total.
	3,275 3,000	1,496 1,501	61,027 60,202	720,579 687,804	138,205 168,635	178,388 160,571	2,361 2,361	88,733 77,596	4,568,249 4,469,085	1934-35 1935-36

AREA UNDER IRRIGATION

(BOMBAY)

### Table III—continued

No. 12-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BOMBAY

* <del></del>				Λ	1	<u> </u>		AREA			
рієть	HCT		Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
	1	_	2	3	4	5	6	7	8	9	10
Ahmed	abıd			:		ļ					
1934-35 1935-36	•		17,638 5,0S1	271 438	17,337 1,748	36,227 35,950	1,083 1,277	72,556 44,494	34,651 <b>6,3</b> 94	17,280 17,852	2,574 3,054
Ahmedn	agar										
1934-35 1935-86	•		27,392 52,186	8,797 2,882		90,827 100,155	•••	127,016 155,523	561 602	26,200 53,849	100 100
Be ¹ ga	tu m										
1931-35 1935-36	•	•	5,775 7,060	1,733 1,628	15,016 8,222	38,812 39,913	<b>4,3</b> 64 <b>4,</b> 015	65,700 6 <b>0,</b> 8 <b>3</b> 8	15,774 9,115	2,133 538	861 2,329
Bijap	ou <b>r</b>										
1934-35 1935-36	•			49 120	40 <b>6</b> 1,033	34,542 36,630	•••	34,997 37,783	540 750	687 767	3,360 3,393
											0,000
Bombay S. 1934-35	uburb •	an .	,,,		•••	567		567			
1935-36	•		***	•••	•••	688	•••	688	•••		***
Broach Panch	Mal	ind als									
1931-35 1935-36	•	:	1,299 1,205		57 442	4,460 5,838	317 350	6,132 7,835	172 553	1,689 1,002	205 199
Dha	·tear										
19 <b>31-3</b> 5 1935-36	:	•	6,267 5, <b>6</b> 24	•••	90,796 8 <b>0,73</b> 8	3,210 3,365	10,914 2,528	111,207 02,255	102,430 85,008	•••	***
Last K	lande	sh									
1934-35 1935-36	•	•	2,253 1,381	•••	97 21	30,166 20,429	1,268 1,169	33,784 32,003	216 185	11,637 9, <b>67</b> 0	***
Ka.	ira										
1931-35 1935-56	•	•	11,749 7,533	•••	3,452 1,308	29,298 28,276	509 588	45,008 37,703	16,175 8,172	3,693 3,9 <b>1</b> 2	18i 195
$K_{a}$	ntra										
1935-06		•	-::	3,561 3,763	12,918 13,499	979 1,075	5,958 5,298	23,416 23,635	20,307 20,582		•••

of CROPS IN	RIGATED			·		<del></del>		<del></del>	[
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	Дівтиіст .
11	12	13	14	15	16	17	18	19	20
			•						
206		1,217	3,229 999	310	<b>5,3</b> 64	4,890	5,330	74,551	Ahmedabad 1931-35
418	***	. 510	999	483	5,009	6,468	4,510	45,697	1035-36
						•			Ahmednagar
52,629 <b>47,3</b> 88	7,549 8,391	920 <b>7</b> 95	12,645 11,513	14,595 16,158	15,350 16,654	1,797 4,010	16,693 17,149	149,038 17 <b>6</b> ,897	1934-35 1935-36
·					!				Belgaum
4,423 5,385	36 45	8,140 7,597	4,289 5,654	14,569 14,304	8,254 8,086	1,527 1,698	11,116 11,085	71,122 65,836	1937-35 1935-36
7,593	•••	1,356	8,003	ฮี98	6,247	2,117	7,531	38,032	Bijapur 1931-35
8,994		1,259	6,046	743	8,443	2,717	7,776	40,883	1935-36
									Bombay Subur- ban
•••	•••	***		 	607 629	•••	21 21	628 650	1934-35 1935-36
									Broach <b>z</b> nd
		25	563	1,812	1 195		541	6,132	Panch Mahals
•••	1	6	894	3,044	1,125 1,746	•••	391	7,835	1935-36
									Dharwar
	•••	2	161 	3,561 2,349	3,396 2,916	***	1,909 2,607	111,458 92,880	1934-35 1935-36
		•							East Khandesh
78 12		111 62	2,655 1,939	866 767	10,669 11,632	•••	11,003 10,139	37,234 34,406	1934-35 1925-36
12	•••	02	1,000	70.	11,002		10,133	0 <del>1</del> ,400	1000-00
								_	Kaira
1,306 351	1,054 190	3 20	322 165	278 786	2,0 <u>44</u> 3,151	29 568	21,784 21,683	46,872 39,232	1934-35 1935-36
			516	2,144	424	***	49	23,410	Kanars 1934-35
•••		•••	341	2,349	328	•••	43	23,613	1935-36

No. 42-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BOMBAY-continued

		T			Area terig	ATPD FROM			•		Aera
Distr	107		Govern- ment canals	Private canals	Tanks	Wells	Other sources	'Total	Rico	Wheat	Barley
1		-	2	3	4	5	6	7	8	9 '	10
Kola	ba				AE.	969	863	1,170		***	•••
934-35 935-36	•		***		45 36	262 250	842	1,128	•••		***
Nasi	ik						000	106,254	2,390	34,106	
931-35 935-36	:	•	39,700 26,242	11,787 13,385	•••	55,478 46,605	289 674	86,906	2,135	24,834	,···
Poo	na									0.7.000	
1934-95 1935-36	:	•	54,759 68,895	6,864 2 8,13	2,149 1 2,908	65,671 74,948	70 106	129,512 154,985	1,663 2,092	20,033 20,441	290 193
Ratn	agiri										
1931-35 1935-36	:	•	•••	3,64 4,81	7 64 0 63'	9,869 7 9,970	6,133 6,623	20,290 22,040	9,149 8,913	•••	•••
Sat	a <b>ra</b>										
1924-95 1935-86	•	•	7,81 8,40	8 53,49 51,20	31 1	8 63,392 68,676	7 3 1,021 2,365	125,768 130,77	5 15,481 1 16,534	29,559 28,032	1,159 1,179
Sho	/apur										
1934-35 1935-36	:		16,20	67 44 61	71 1,49 74 47	1 122.78 14 108,60	9	141,21 128,69	8 <b>2,</b> 420 4 <b>3,</b> 510	22,795 19,641	1 000 900
S	urat										
1934-35 1935-36	:		:	<u></u>	2,2 2,4	5,33 95 <b>6,1</b> 0	37 10 38 3	8 7,74 82 8,63	2,03 2,38	1 29 7 38	
T	Халт										
1934-37 1935-36	6.		:		]	56 <b>7,3</b> 6,9	15	7,4° 7,0°	71	•••	,
West 1931-3		व्येट इ	1	407	400			-			
1935-0	30	•	12,	407 184	428 717	120   19,2 18,4	100	39 32,3 29 28,4	55 1,26 39 1,16	32   14,428 33   13,348	
1935 1931	Tetal 35 -86	·	202	2.413 91 2.599 87	.280 147	.006 618,	518 32,0	33 1,092,1		21 184,27	9,7 11,6
			-   21.	87	,317 113	,706 621,	701 25,9	23 1,061;	168,0	39 193,95	11,5

Chors In	RIGITED								
Jowat	Bajta	Maire	Other cereal- and pulses	Sugarcane	Other food crops	Cotton	Other non-foed crops	Tainl	District
11	12	13	11	15	16	17	18	19	20
***	•••	1	···	ns 52	1,101 1,053	•••	27 22	),170 1,128	Kolaba 1934-35 1935-36
1 148	0,260 870	1,141 992	29,616 20,834	7,233 7,403	28,725 24,878	1,705 272	26,178 23,380	137,711 105,861	<i>Nasik</i> 193 <b>1-</b> 35 1935-36
45'-91	16,196 16,687	1,253 1,164	20,271 19,370	9,52 <b>0</b> 13,135	26,039 37,881	6,33 <b>4</b> 10,35 <b>7</b>	16,508 14,706	167,208 195,878	Poona 1934-35 1935-36
 •••		••• ••	7,025 7,976	760 728	5,709 5,899	***	3,632 3,051	26,335 26,570	Ratnayiri 198 <b>4-35</b> 1935-36
35,534 35,534	4,760 4,964	3,295 3,429	14,995 11,003	10,726 12,550	17,216 :6,741	1,120 1,236	24,285 24,474	155,520 158,106	Satura 1931-35 1935-36
65,056 (0,516	6,673 5,126	7,727 6,014	5,465 6,411	3,194 3,485	9,523 8,170	14.623 16,030	26,197 26,042	164,880 166,245	Shelapur 1034-35 1935-36
72		•••	•••	1,063 2,191	2,402 2,974	···	1,126 1,293	7,790 8,710	Surat 1034-35 1935-36
	···	•••	 •••	218 183	6,077 6,862	••• •••	1,10 <b>1</b> 1,158	7,629 7,198	Thana 1934-36 1935-36
9	190 190	470 632	2,653 2,651	1,241 1,062	3,386 3,013	25	12,424 10,478	36,076 32,600	West Khandesi 1034-35 1035-36
213,088 218,586	42,718 35,663	25,464 22,480	112.412 194,020	71,010 81,818	183,618 165,065	93,567 43,386	188,214 180,748	1,262,826 1,220,478	Total 1934-36 1935-96

No. 43-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BURMA

		ال	Abra ireiga	TED FROM					AREA
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	2	3	4	5	6	7	8	9	10
Akyab								ļ	•
1934-35 · · · · 1935-36 · · ·	1			•••	131 114	131 114	131 114	•••	•••
Amherst									
1931-35 · · · 1935-36 · · ·				1,128 1,290	18,514 17,612	19,672 18,932	18,541 17,612	•••	•••
Arakan Hill Tracts		j							
1934-85 1935-36	}				<b></b>	,	4	•••	•••
Bassein				į					
1084-35 1935-36	:::		3	219 255	10,161 12,107	10 <b>,3</b> 83 12,362	10,093 12,032	•••	(
Bhamo							ļ	ļ	
1931-35		12,97 <b>1</b> 12,971	 	•••	***	12,971 12,971	12,971 12,971	•••	
Chin Hills				[					-
1934-85 1935-36		•••	•••		•••		•••		•••
Hanthawaddy									
1981-35			•••	128 135	655 577	783 712	655 577		
<b>H</b> enzad <b>z</b>							Ì		
1931-35 1935-36		7,244 5,337		743 612	5,573 7,710	13,560 13,659	12,419 12,434		
Inscin									
1931-35 1935-36	:	:::		39,001 238	•••	38,001 238	•••		
Karenni									
1931-35 1935-36	: }					•••	***	•••	•••

Columns S to 19 include only crops actually irrigated; for instance, where an unirrigated crop of sesamum is taken of land which is atterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column.

Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	16	16	17	18	19	20
									Akyab
•••		***			:::	•••		131 114	1934-35 1935-36
									Amherst
•••			:::		1,128 1,290	***		19,672 18,932	1934-35 1935-36
								ļ	Arakan Hill Tracts
***						•••	•••	{	1934-35 1935-36
									Bassein
•••	:::			<u></u>		•••	290 3 <b>3</b> 0	10,383 12,362	193 <b>4-3</b> 5 1935-36
									Bhamo
•••			:::			•••	•••	12,971 12,971	1934-35 19 <b>35-3</b> 6
			} }					;	Chin Hills
•••		•••		•••				{	1934-35 1935-36
									Hanthawaddy
***		***		•••		***	128 135	783 712	1934-35 1935-36
								19 500	Henzada 1934-35
***			:::	36 47	750 1 764	•••		13,660 13,650	1935-36
					29.062		8,939	38,001 238	Inscin 1934-35
•••	•••	•••	***		29,062 202		36	238	1985-36
		-							Karenni
•••	•••		,			•••	•••	•••	1934-35 1935-36

# AREA UNDER IRRIGATION (BURMA)

ين ووياد مندسموسوس

#### Table III—continued

No. 43-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BURMA-continued

							-continue		<del></del>			
				<del></del>	ABFUIRE	GATED FRO	77.			1	<del></del>	Age
Ð	ISTRI	T.	Govern- ment canal	Private canals	Tanks	Wells	Other source		1 Rice	Whe	at Barle	ey
***************************************	1		2	3	4	5	6	7	8	9	10	<del></del> ,
_								j				
35-≱891	Tatha -			10.100	27.0					_		
1935-30			• • • • • • • • • • • • • • • • • • • •	46,422	1	j	1	i		ſ	•••	
11.00-00	٠,		•	47,592	210	14	6,52	54,38	36 54,48		***	
Ky	aukpj	yu		1		}					ļ	
1931-35		,	{									
1935-36			. נן.	•••	•••		"	•	***	•••		
Kyc	auked						-	-				
1931-35			I48,515	••.	450	123	68	1 149,74	9 114,51	8 14	11	
1935-36	•		151,382	•••	406	124	}			ł		
Lower C	m					1					' ² }	
1934-35	zuma	10111	10.245	0.150								
1935-36	•	•	10,313	3,102	***	587	3,721	1	1	ì	•••	
21110-80	•	•	10,073	2,881		376	3,610	17,540	17,621		•••	
	aguee		] [				}	-	1			
1934-35		•	] ]	50,323	1,591	1,426	631	53,971	52,222		<b></b>	
1935-36	•	•	.	40,186	1,743	1,450	661	44,640	42,348			
Mane	đa <b>la</b> y						ł					
1931-35			87,568	4,181	3,459	896	4,970	101,083	00.005		.	
1935-36			102,88	2,499	3,012	739	5,783	1	1	1	j	
Mai	att.				-,		0,70.5	100,337	10,751	5	'   ···	
1934 35	uorn								1			
1935-86	•	•	•••	8,391	23	81	1,144	9,639	8,761	•••		
	•	•		6,367	21	186	1,076	7,650	6,612			
Meik	lila.									}		
1934-35	•				100 475				1	}		
1935-36				***	109,458	1,581	450	111,039	109,039	•••		
				•••	89,765	911	9	90,715	89,254	•••		
Men	da:	İ					:					
1931-35			)				į					
1925-36	•		} "					•••		•••		
741			<u> </u>									
<i>Min</i> 1934-35	70 <b>1</b> 5		100-5	1	1				į			
1935-36		•	104,593	13,609	219	115		118,536	115,292		•••	
-		۱ ٠	113,531	11,406	276	166		128,430	124,692		•••	

See explanation given in the footnote (page 88).

r CROPS IR	RIGATED	·	<del></del>	<del></del>					1. T. T. T. J. J. J. J. J. J. J. J. J. J. J. J. J.
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcano	Other food crops	Cotton	Other non-food crops	Total	Dist Rict
11	12	13	14	15	16	17	18	19	20
,		,		28				<b>51,8</b> 99	Katha 1934-35
•••			···	23	***	••• •		54,474	1925-36
•••						•			Куаикруи 1934-35
•••	•••				***	•••	•••	}	1935-36
		410	0.054	1.90	04.000	670	NE BOL	100 905	Kyauksd 1934-35
••• 23		419 304	9,674 10,696	1,205	24,326 18,996	679 1,796	27,365 30,632	178,327 186,002	1935-36
23	•••	304	10,026	1,222	10,990	1,756	30,032	180,002	Lower Chindwin
1				•••	735	ļ 		18,236	1934-36
,		,		2	522			18,145	1935-36
									Magwo
•••		***			1,715	<b>,</b>	169	54,105	1934-35
••					1,588	•••	178	44,114	1935-36
		100	1.204		4 176		י איי י	108,360	Mandaloy
9	•••	162 42	1,104	24	4,418 1,931	•••	1,724 4,820	105,584	1934-35 _. 1935-36
***	,	42	11	24	1,001		4,620	E119,00%	Maubin
***	<b></b>		<b></b>	236			642	9,639	1934-35
•••				312			735	7.659	1935-36
	-								Meiktila
•••	•••		•••	403	1,608	•••		111,050	1934-35
	***	•••	•••	418	1,076		25	90,773	1935-36
••	<b>t</b>				••• •			{	Mergui 1934-35 1935-56
19		46	1,167	44	849		9,546	125,956	Minbu 1934-35
		1 50	1	<b>\</b>	801		6,710	134,448	1935-36

No. 43-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BURMA-continued

**************************************			Anta i	RRIGATED F	вол				AE
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	2	3	4	5	6	7	8	9	10
Myaungmya									
1031-35				•••	452	452		•••	•••
1935-36			,		258	258		•••	***
Myingyan				į			ļ		
1934-35		4,058	10,745	5,322	701	20,829	14,968	•••	
1935-36	4.0	3,756	7,413	3,091	865	15,128	10,752	***	•••
Myitkyina				(					
1934-35			]				Ì	!	
935-36	}	•••		•••	•••	.	•••	•••	•••
Northern Shan States									
1931-35	)		}				}		I
935-36	}	•••	•••	•••	***	•••	***	•••	
$Pak\delta kku$							}		
1931-35		14,402	114	695	423	15,634	17,757	***	
935-36		14,439	133	742	587	15,901	18,414	•••	•••
Pegu		[ [						i	
1931-35				•••	15,359	15,359	15,359	***	
1935-36 .		<b></b>		•••	22,803	22,808	22,808	***	
Prome									ļ
1934-35	•	10,907	3,511	292	42,043	56,753	56,262	•••	<b>j</b>
1935-36 .		10,925	3,510	206	44,481	59,182	58 <b>,7</b> 12	•••	•••
$Pyap^{s}n$						ĺ			
1934-35	•		***	•••	21	21	***	.1.	***
1935-36			•••	***	33	33	***	***	
Rangoon		]							}
1931-35 .	•		•••	169		169	••.	•••	
1935-36 .		•••		178		178	•••	•••	
Sagairg									
1934-35	6,107		7,479	1,658	5,438	20,982	20,491	***	
1935-30	. 6, 177		3,905	ຄຸດສ	5,966	17,251	17,029	•••	,
Solveen									]
1934-35	1	17,503				17,503	14,545	***	
1935-26 .		17,503	•••			17,503	14,545	•••	
San loray			{			•			
1974-25	. }		1		1				
1935.26	.   )		***	] ···	•••		•••	•••	***

See explanation given in the footnote (page 88).

crors in	RIGATED								
Jowar	Bajra	Maire	Other cereals and pulses	Sugar- cane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	1.1	15	16	17	18	19	20
				·					Myaungmy <b>a</b>
				366	<b>S</b> 6	•••		452	1984-35
	•••			185	73			258	1935-36
								i	Myingyan
219	***	268	108	2	5,402	161		21,131	1934-35
328	•••	3	214	1	3,881	411	•••	13,590	1935-36
		}					]		Myitkyina
			}					5	1034-35
•••	***	•••		•••	•••	•••	•••	{	1935-36
									Northern Shar States
								(	1934-35
•••	***	•••		•••		•••	•••	{	1935-36
									Pakôk <b>k</b> u
***			,	26	320	•••		18,112	1931-35
16	}	1		21	7.17			19,202	1935-36
;									Pegu
•••	<b></b>					•••	•••	<b>15,3</b> 59	1934-35
•••				•••		•••		22,808	1935-36
			1					•	Prome
•••			15	366	•••	•••	011	56,753	1984-35
•••			25	312	32	**	101	59,182	1935-36
						· •			Pyapón
•••	] 		•••	7		•••	14	21	1934-35
***	<b></b>			17	<b></b>	•••	16	33	1935-36
					}				Rangoon
•••				•••	148	•••	21	160	1934-35
***	<b></b>	<b></b>	<b></b>	•••	151	•••	27	178	1935-36
									Sagaing
		<b></b>		•••	470		21	20,982	1934-35
***				•••	202		20	17,251	1935-36
				!					Salwcen
***							2,058	17,503	1934-85
•••	<b></b>			•••	•••		2,958	17,503	1935-36
	}								Sandoway
								(	1031-86
***	***	•••	•••	•••	•••	•••	,	••• {	1985-36

No. 43-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BURMA-concluded

						DOMETE.	-conclude				
	#			1	REA IBRIGA	TED PROM					ABE
Disti	nict.	m	Govern- ent canals	Private canals	Tanks	Wells	Other sources	Total	Rico	Wheat	Barley
1		-   -	2	3	4	5	6	7	8	9	10
Shee 93 <b>1-35</b> 9 <b>35-3</b> 6	·ba •		277,622 296,601		2,334 1,621	1,404 865	26,997 23,169	308,35 <b>7</b> 322,256	298,610 313,2 <b>1</b> 8	214 · 531	•••
outhern Stal 934-35 935-36	Shan es •	: }					•••	•••	•••	<b></b>	<b></b>
<b>Ta</b> vo 934-35 935-36	:	•	:::	•••		 	836 956	836 956	936 936	<b>:::</b>	***
<i>Tharra</i> 9 <b>34-3</b> 5 935-36	waddy • •	: }		•••	•••	•••	•••	•••	•••	•••	•••
That 934-35 935-36	ón •	•		•••		23 <b>6</b> 298	21 <b>,6</b> 54 21,595	21,890 21,893	21,654 21,595	•••	•••
Thaye 93 1-35 935-36	lmyo •			8,060 7,968	504 421	311 322	81 52	9,946 8,763	9,572 8,396	••• •••	
Toun 934-35 935-36	900 • •		•••	0,758 9 <b>,</b> 905	 	• •	64,507 64,986	74,265 74,891	63,814 61,685	 	•••
<i>Upper Ci</i> 1934 <b>-</b> 35 1925- <b>3</b> 6	hindwi:	72		<b>6,6</b> 02 6,602	804 bus	•••	31,878 81,965	38,480 38,567	39,003 38,673	 	•••
Yard 1931-35 1935-56	ethin :	•	14,420 12,163	50,527 46,556	41,167 41,059	4,352 2,970	64,640 63,662	175,106 166,410	170,817 163,492	•••	***
To 1931-75 1935-26	tal :		649,468 673,181	265,960 219,593	161,537 153,525	59,496 16,161	326,445 337,958	1,485,696 1,436,621	1,366,70n 1,364,665	362 898	•••

See explanation given in the footnete (page 88).

	, , , , , , , , , , , , , , , , , , ,	35° 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	· · · · · · · · · · · · · · · · · · ·		4 () 2 , ^ 4 3 2 3		# X X X X	E CANAL CONTRACTOR	The state of the s
14			¥.	<b>!</b> }	:4		4.	C CTT WAR	A to the state of
,,		<u>.</u>			* 1 6 7 1 * - , \ \	T Page Property and the second		And the state of t	The state of the s
	e	4					eren kan der verster kan de der	東京中で	2
28 to	: :	· · · · · · · · · · · · · · · · · · ·	1	والمراجع المراجع		According to the first specified as the			
14	* ************************************				sq			40 A	Talk I
-3° #		î		\$500 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 t	**************************************	¥*	And the second s	* * * * * * * * * * * * * * * * * * *	
,	•••		, kn , , , , , , , , , , , , , , , , , ,	* * * * * * * * * * * * * * * * * * *	e e e e e e e e e e e e e e e e e e e	·			The example 1
	**	· · · · · · · · · · · · · · · · · · ·	F 273 2	• ,	t spare in the spa		* * * *	· · · · · · · · · · · · · · · · · · ·	Trans.
শ্ভ	* * * * * * * * * * * * * * * * * * * *			to the population of the second	To Horizonte (Propose e e e e e e e e e e e e e e e e e e	\  		Septimonia i i i i i i i i i i i i i i i i i i	\$777 × 17742 \$128 33 \$128 30
				subsection of the section  1 # 4 # 1 1 P # 2 # 4 # 1 P # 2 # 4 # 1 P # 2 # 4 # 1 P # 2 # 4 # 1 P # 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2 #	P	And the second s	A STATE OF THE STA	\$ 444 Ex 2318 37 3314, 31	
% <b>\$</b> }*'	•	1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 342 1 2 34	The state of the s	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	E TOTAL STATE	\$ \$ \$,\$! 		Manuscrossess and all all all all all all all all all al	THM FATELS SEEDS

No. 41—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR

<del>*************************************</del>			1	······································	Area in	RIGATED TRO	М				Arr
Dist	rict.		Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	
	1	<del></del>	2	3	4	5	6	7	8	9	10
Al	ાંત										
19 <b>34-</b> 35 1925-36	:	•	(1) (a)	23 51	(a) (a)	6,122 5,468	56	6,20 5,53	1	13:0	7
Amre 1931-35 1935-36	goli :	•	•••			8,580 0,048	228 3 <b>9</b> 2	8,80s 10,340	3 2	287 1,688	42 17
Bala,	ghat •	•	(a) (u)	141,330	(a) (a)	4,216	4.166	152,721	147.130	197	
1935-36	•	•	(11)	161,117	(a)	4,316	4,166 3,4 <b>3</b> 2	152,721 169,8 <b>6</b> 5	147,130 163,278	9.9	
Bets 1934-35 1935-36	u I • •	•	(a) (a)	31 9	(a) (a)	21,740 27,033	1,474 1,757	23,223 29,721	2	16,290 20,679	7 7
Bhanc 1934-35 1935-36	đaru :	•	(a) (a)	220,837 257,100	(u) (a)	<b>4,568</b> <b>4,872</b>	<b>2</b> ,680 2,060	228,085 264,941	218,706 255,072	46 105	121 170
Bilas ₂ 1934-35 1985-36*	• •	•	( <b>σ</b> ) (σ)	20,613 120,469	(a) (a)	2,249 2,541	3,309 10,418	26,171 133,428	18,451 125,303	186 192	2
Bulda 1921-35 1935-36	*	•		53	•	13,901 11,612	35 108	13,936 11,773	1	5,506 4,390	
1935-36 1935-36	•	:	(a)	170,320 179,457	(a) (a)	2,660 2,686	4,642 4,827	177,631 186,970	169,588 178,178	40 27	311 269

⁽a) Included under "Private canals".

* Excluding figures for the portion of the district transferred to the Orissa province.

crors in	REIGATED							<del></del>	
Jowar	Bajra	Maize	Other cereals and pulses	Sugar- cane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	10	20
***	•••	25 23	698 638	424 368	<b>4,</b> 873 <b>4,</b> 325	••• •••	51 80	6,201 5,631	Akola 1934-35 1935-36
100 200	 	17 8	68 163	161 154	7,055 8,013	••• •••	277 299	8,808 10,310	Amraolí 1934-35 1935-36
•••	•••	•••	13 20	2,579 2,598	2,819 2,834	•••	17 21	152,721 168,865	Balagkat 1934-35 1935-36
8 33	 	1	2,437 3,990	2,956 3,422	1,424 1,452	78 93	23 43	23,223 29,721	Betul 1931-35 1935-36
1 · 5	 	•••	315 241	3,198 3,347	<i>5</i> ,648 5,949	•••	52 52	228,085 261,941	Bkandara 1934-35 1935-36
***	•••	₁	148 165	3,498 3,339	3,529 4,062	 	359 364	25,171 133,428	Bilaspur 1934-35 1935-36*
391 41	***	75 74	227 17	547 628	<b>7,</b> 073 6,098	***	116 525	13,936 11,773	Buldana 1934-35 1935-36
4	•••	· ···	7	3,018 3,322	4,636 5,148		?8 24	177,631 186,970	Chanda 1934-35 1935-36

No. 41-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-continued

	1	A	REA IRRIG	TED FROM				i	AEEA
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	2	3	4	5	6	7	8	9	10
Chhindudra 1931-35 1935-30	(a) (a)	23,428 24,874	(a) (a)	16,031 21,516	7,560 8,650	47,019 55,070	29,422 31,636	7,857 11,533	5 7
<i>Drug</i> 1934-95 1935-36	(a) (a)	129,000 143,487	(a) (a)	2,072 2,267	4,666 6,642	185,738 152,396	132,769 149,082	72	a
Hoshangabad 1931-35 - 1935-36 -				7.55 7,20	4 676 6 54	6 8,230 6 7,756		3,825 3,081	1
Jubbulpore 1931-35 . 1935-36 .	. (a)	14,46 16,84	(a) (a)	2,88 3,17	51 70 73 85	07 18,02 58 20,87	7 13,21 4 15,31	6 54 2 1,05	5
Mandla 1934-35 . 1935-36 .	. (a)		62 (a) 64 (a)	n,0	017 08 7	05 1,58 01 1,77	54 73		
Nagpur 19 <b>34-35</b> 1935-36 .	. (6	2)   15, 2)   17,	947 (o 633 (a	) 19, ) 22,	484 2, 236 2,	567 37,9 477 42,3	98 17,5 346 18,2	82 3,3 09 5,3	07 56

or chors in	RIGATED								
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-ford crop	Total	District
11	13	13	14	15	16	17	18	10	20
28	•••	3 6	1,286 2,789	3,297 3,531	2,950 2,042	85 35	2, <u>2</u> 28 2,516	47,019 55,070	Chhind _{ic} ár <b>a</b> 1934-35 1935-36
2	••••	•••	24 27	81 120	2,7 <b>47</b> 2,096	•••	<b>4</b> ប 6 ភ	135,738 152,396	<i>Drug</i> 1934-35 1935-36
	••••	1	2 231	903 <b>9</b> 39	3,446 3,468	••• •••	36 26	8,230 7,756	Hoshangabad 193 <del>4-</del> 35 1935-36
2	•	•••	72 186	1 <b>,231</b> 1 <b>,</b> 338	2,603 2,447	•••	359 534	18,027 20,874	Jubbulporc 1934-35 1935-36
•••	•••		•••	606 626	958 1,105	•••	20 42	1,58 <b>1</b> 1,773	Mandls 1934-35 1935-36
3 460		13	733 1,340	215 226	16,887 16,269	43 170	144 274	37,998 42,316	Nogpur 1934-35 1935-26

No. 44—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR—concluded

		Aı	TEA IRRIGAT	ED FROM					ARTI
District	Govern- ment eanals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	2	3	4	5	6	7	8	9	10
Nimar 1934-35 • 3 1935-36 • 3	(a) (a)	130 139	(a) (a)	13,036 13,072	341 364	13,507 13,575	9	8,957 8,912	2
Raipur 1934 C5 - 1935-36* -	(a) (a)	105,124 159,593	(a) (a)	5,621 5,183	12,580 19,613	123,325 181,389	112,996 174,898	427 , 258	/*· **·
Sugor 1934-35 • 1935-86 •	· (a) · (a)	5,372 9,261	(a) (a)	6,555 6,922	679 1,010	12,608 17,196	4,052 5,717	3,223 5,457	863 938
Wardh2 1934-35 . 1935-36 .	· (1)	54 54	(α) (α)	6,32 <b>4</b> 6,50 <b>1</b>	48 43	6,426 6,601	 •••	752 983	1.
Teolmal 1934-35 . 1935-36 .	· (a)	47	 (a)	4,269 3,679	189 368	4,158 1,094	6 12 <b>4</b>	81 197	***
Totel 1934-35 1935-85	. (a)	849,730 1,000,280	(a)	149,750 162,172	47,208 65,187	1,045,694 1,317,639	863,921 1,116,822	51,689 64,205	1.4 1,4

⁽a) Included under "Private canals".

^{*} Excluding figures for the portion of the district transferred to the Orissa province-

			Other		6	,	Other	,	District
lowar	Bajra ,	Maize	cereals and pulses	Sugar- cane	Other food crops	Cotton	non-food erops	Total	
11	12	13	14	15	16	17	18	19	20
1	***	92 23	<b>5</b> 83 <b>5</b> 87	125 138	3,653 3,698	2 8	165 197	13,507 13,575	Nimar 1934-35 1935-26
•••	***		30	2,874 2,131	6,722 6,016	•••	306 158	123,325 184,389	Raipur 1934-35 1935-36*
•••	 	2	498 <b>7</b> 47	543 614	3,400 3,679	•••	24 <b>23</b>	12,606 17,198	Saugor 1934-35 1935-36
<b></b> 9		14	9 31	131 134	3, <b>0</b> 10 <b>2,</b> 9 <b>1</b> 5	1 32	2,499 2,450	6,426 6,601	W <b>a</b> rdha 1934-3 <b>5</b> 1935-36
***				<b>381</b> 38 <b>3</b>	8,990 3,390	 	•••	4,458 4,094	Yeotmal 1934-35 1935-36
410 594		171 159	7,109 11,209	26,768 27,358	87,262 87,736	156 381	6,759 7,695	1,045,694 1,3)7,639	Total 1934-35

No. 45-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN MADRAS

	1	Ai	REA IRBIGAT	LED FROM				<del></del> -	YEET
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	3	3	4	5	6	7	8	9	10
Anantapur 1934-95	28,921 35,965	491 628	38,249 95 <b>,23</b> 5	68,596 52,814	2,586 2,664	138,843 187,306	39,752 129,247	1,197 1,093	•••
1935-36	16,769 15,549	14	13,390 14,481	13,461 14,310	7,716 8,543	51,350 52,932	29,000 28,127	861 914	***
Chingleput 1934-35 1935-36	13,483	27	412,682 472,864	7,102 7,691	58,940 15,551	492,234 510,124		***	•••
Chitteer 1934-35 • 1935-36 •	. 15,412 19,056		145,084 186,158	42,863 54,134	22,722 26,601	237,045 293,811	167,062 231,477	265 286	···
Coimbatore 1934-35 • 1935-36 •	81,801 77,775	1 501 5 501		423,024 407,254	11,651 10,631	536,969 513,961		260 255	
Cuddapah 1931-35 • 1935-36 •	47,235 47,696	685 00 546		79,643 81,327		7 196,776 9 224,016		29 65	
East Godarara 1934-35 1935-36	400,91 427,24	50,337 48 46,840	7 113,947 6 83,749	7 45 9 300	8 33,361 0 20,847	1 598,604 7 578,996	4 613,348 613,348 595,386		
Ganjam* 1934 35 •	. 190,17	71 50,480	0 389,659		157,92	788,23	729,773	. 7	
Gunter 1934-35 1935-36	. :331,8i :335,6	852 880	15,90 11,76	02 15,08 64 14,74	9,69 10 7,39	372,53 32 369,57	35 345,244 76 341,913		
Kistna 1931-35 . 1935-36 .	. 465,8 . 481,2		19 63,66 19 51,07	69 6,65 78 5,13	56 14,89 30 20,3	99 551,40 113 558,29	59 545,718 540,957	8	
Kurnool 1934-35 . 1935-36 .	38,8	,851 ,219	38,4 19 40,8	129 17,3 355 17,4	345 4,4 126 4,1	99,0 103 93,6	038 58,69 322 61,77	•	37
Madura 1934-35 • 1935-36 •	158.	3,514 3,9 5,9 5,9	097 124,0 903 108,1	944   120,9 182   128,1		919 414,6 226 385,1	649 315,02 103 285,30	24 62 09 68	22 85
Malabar 1931-35 • 1975-36 •				.					

Column do—The term "tanks" refers to a particular kind of dammed reservoirs. These reservoirs are formed by enclosing depressions or throwing dams across the valleys of small rivulets and streams to intercept water during the rains.

⁽a) Statistics of irrigation are not collected. * See footnote * on page 29.

crors in	RIGATED	<del></del>		<u> </u>	· · · · · · · · · · · · · · · · · · ·		,	<del></del>	
Jownt	Bajra	Maize	Other cereals and pulses	Sugarenne	Other food crops	Cotton	Other non-food erops	Total	District
11	12	13	14	15	16	17	18	19	20
									Anantapur
31,096 29,485	262 446	393 171	76,613 83,749	2,692 1,830	10,689 10,012	4,651 643	9,982 7,369	177,386 264,054	1934-35 1935-36
						(   			Bellary
<b>3,62</b> 8 <b>5,0</b> 69	118 207	209 223	10,116 12,843	7,690 9,207	6,732 6,825	1,213 2,012	6,668 6,328	66,233 71,355	1934-35 1935-36
665	3,453	41	70,000	310	7,053		24,877	612,010	Chingleput 1934-35
\$31	4,0%3	É	68,108	470	6,737	7	22,744	658,558	1935-36
20,748	20,776	14	01,714	0,380	10,021	. 28	21,517	311,521	Chittoor 1934-35
19,032	27,302	13	66,863	10,516	7,788	10	27,474	302,890	1935-35
									Coimbatore
116,417	42,030 45,464	31 51	110,425 58,584	9,352 8,517	85,302 21,162	163,737 159,133	40,018 48,375	610,594 612,362	193 <b>1-</b> 35 193 <b>5-3</b> 6
									Cuddapak
8,749 9,483	27,35 31,831	20 4	95,516 74,812	203 388	21,470 18,791	1,081 6,151	20,916 18,456	243,762 278,413	1984-35 1935-36
									Enst Godavari
21 4	•••	3 4	1,090 2,028	8,976 9,505	10,160 2,077	4. <u>4</u> 20	41,114 33,468	675,695 650,692	1934-35 1935-86
									Gar-jam*
120	•••	4	44,259	6,239	4,805	3	17,289	802,199	1924-35
									Guntur
2,3.17 3,003	2,561 2,908		7,464 '8,39s	1,631 1,410	4,183 2,770	223 23	11,092 10,682	374,715 371,775	1034-35 1035-26
									Kistna
4 51	***	28 710	t.47 710	1,776 3,357	7,933 9,174	6 3	3,253 12,213	569,265 567,265	1934-35 1935-86
									Kurnaol
5,0-8 2,697	5,537 11,536	40 60	23,714 27,280	412 720	9,811 6,074	4,010 2,618	12,740 10,450	123,913 123,416	1934-95 1936-36
									Madura
71,000 82,652	10,512 11,532	35 66	377,00 018,07	2,588 1,055	27,290 29,890	74,633 40,110	22,268 29,200	551,679 516,220	1031-35 1035-36
									Malabar (a)
***	•••		714	,	•••	***		{	1934-35 1935-56

No. 45-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN MADRAS-continued

Nellore   126,490   1,933   236,979   97,408   8,960   471,770   360,179   1935-36   162,206   1,491   220,839   105,473   7,415   497,424   361,996   Nilgiris*   1934-35   28,198   1,398   302,178   74,816   18,178   424,768   501,808   Ramnad   1934-35   1,094   283   307,393   51,004   21   360,385   254,614   Salem   1934-35   24,409   764   49,611   121,612   28,266   222,722   142,940   South Arcot	Vheat	Area
Tanks   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Sources   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Wells   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Wells   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total   Rice   Total	heat	1
Nellore  1931-35 . 126,490 1,933 236,979 97,408 8,960 471,770 360,179 1935-36 . 162,206 1,491 220,839 105,473 7,415 497,424 361,996  Nilgiris*  1934-35 . 23,093 1,340 247,595 72,196 17,171 361,395 391,179 1935-36 . 28,198 1,398 302,178 74,816 18,178 424,768 501,808  Ramnad  1934-35 . 1,718 303 278,683 51,058 250 382,012 238,064 1935-36 . 1,084 283 307,393 51,004 21 360,385 254,614  Salem  1934-35 . 24,919 818 52,743 128,686 38,904 246,100 149,104 1935-36 . 22,469 761 49,611 121,612 28,266 222,722 142,940		Barley
1931-35	9	10
1935-36 .		
1934-35	1	***
1934 35	•••	•••
1935-36		
1934-35	28	***
1935-36		į
1934-35 : 24,919 848 52,743 128,686 38,904 246,100 149,104 1935-36 : 22,469 761 49,611 121,612 28,266 222,722 142,940		***
1935-36		
7004 75	15	
1094.95	ļ	
1935-36	•••	•••
South Kanara*	1	
1934-35 1935-36 : : }		
Tanjore		
* ' V4Vi 44   LUIS   75.221   451   0.011   1.010 004   1.000 701		
Tinnevelly		
1.050 1 1.050 1 1.050 1 146 281 1 48 704 1 9 140 1 9 14 0gg 1 900 0gg 1		•••
Trichinopoly		
6±,700   108,308   3,813   315,577   267,951		•••
Tizagapalam		1
1 ******   /0.003   450.002   ER 9E4   10.050   #00.000   #== 000		•••
1931.35 . 475.583 72.132 72.132		
491,330 60,149 3.271 14.378 550,120 603,385		:::
1931-35 1935-16 : 3,741.158 201.762 3,241,219 1,405,246 630,880 9,223,565 7,952,549 :	3,325 3,370	7

See explanation given in the footnote (page 102). * No irrigation works. † See footnote * on page 30.

Column 7.— Of the total area (8,620,443 acres) irrigated in 1935-36, 8,614,904 acres are based on actual returns and 5,539 acres on estimates.

									7
OF CROPS	IRRIGATED	<del>-</del>			<del></del>	<del></del>		·	.]
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	DISTRICT
11	12	13	14	15	16	17	18	19	20
			1						Nellore
47,853 4,920	79,538 90,794	36 84	88,511 85,690	<i>5</i> 4 75	11,53 <b>6</b> 8,099	18 12	13,591 15,821	601,317 567,442	1934-35 1935-36
									Nilgiris*
***	•••	***		•••	<b></b>	•••	•••	{	1934-35 1935-36
							}		North Arcot
18,959 21,652	15,924 <b>12,</b> 487	262 350	81,206 79,956	7,450 9,836	4,021 6,610	29 120	16,41 <b>4</b> 18,589	535,445 651,436	1934-85 1935-36
							}		Ramnad
18,471 <b>20,</b> 831	4,447 6,064	16 465	47,952 68,992	415 259	23,408 18,838	17,799 18,829	9,920 13,900	361,092 402,792	19 <b>34-3</b> 5 <b>19</b> 85 <b>-3</b> 6
	1						{		Salem
35,669 32,507	36,935 31,664	550 312	45,111 39,864	7,252 6,130	7,416 15,616	30,583 30,324	31,48 <b>3</b> 17,437	344,018 316,795	1934-35 1935-36
									South Arcot
1,696 1,833	13,640 9,954	38 28	72,115 62,446	11,593 12,812	13,600 5,264	152 750	54,296 60,912	647,233 640,021	1934-35 1935-36
	1								South Kanara*
		•••	•••	•••	***		***	{	1934-35 1935-36
		Į	}						Tanjore
9,970 9,528	1,040 826	36 272	10,150 12,406	611 694	28,978 23,554	2 5	12,158 10,529	1,106,372 1,125,575	1934-35 1935-36
		į			į				<b>Ii</b> nnevelly
56,918 54,941	1,548 2,531	•••	35,493 32,398	259 186	47,046 40,851	10,060 9,218	13,007 12,365	441,439 442,491	1934-35 1935-36
Í		j		}					Trichinopoly
26,655 <b>2</b> 9,279	30,674 34,436	280 195	37,586 36,597	5,784 6,913	19,300 26,065	16,877 19,932	16,636 20,598	411,101 441,866	1934-35 1935-36
1	}			}					Vizagapatam
10,000 627	456 2,128	1,152 195	165,218 143,915	33,883 26,781	37,270 42,252	507 799	95,798 78,589	923,786 871,224	1934-3 <i>5</i> 1935-36 †
						}	}		West Godavari
30 88	" 1	5 3	776 1,039	1,910 2,093	19,393 15,636	1	31,787 39,204	689,287 681,598	193 <b>4-</b> 3 <b>5</b> 19 <b>3</b> 5 <b>-3</b> 6
						{	-	]	Total
516,982 472,592	299,818 329,584		1,153,299 1,07 <b>7</b> ,930	120,580 113,992	367,186 333,385	286.555 291,529		11,237,312 10,677,180	1934-35 1935-36

No. 46-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE N.-W. FRONTIER PROVINCE

			Ą	REA IRRIG	ATED FROM			·		Area
Distr	ict	Govern+ ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1		2	3	4	5	6	7	8	9	10
<i>Bani</i> 1934-35 1935-36	nu · ·		100,589 135,304		113 131	:::	100,702 135,435	1,914 2,519	61 <b>,42</b> 6 62,113	5,035 5,9 <b>1</b> 7
Dera Isma 1934-35 1935-36	iil Khar	07.791	44,09 <u>4</u> 50,550	••• ··	4,976 5,398	231 171	77,022 77,204	1,003 1,291	<b>4</b> 5,296 4 <b>5,</b> 858	1,761 2,681
Haze 1934-35 1935-36			54,117 54,050	*** ***	2,270 2,693	2,997 5,261	59,384 62,004	12,326 13,149	1 <b>6,7</b> 36 1 <b>5,4</b> 51	2,013 2,203
<i>Koh</i> 1934- <b>3</b> 5 1935-36	at :		16,656 18,550	 	4,377 4,749	17,928 19,921	38,961 43, <b>2</b> 20	1,447 1,847	17,855 19,589	624 1,303
Kur. 1931-35 1975-36	ram •			***		47,549 47,869	47,549 47,869	10,46 <del>4</del> 10,866	15,765 15,979	1,141 1,146
North W 1934-35 1935-36	Tazirista	·	15,857 17,147		:::	2,100 2,403	17,957 19,550	718 1,152	9,238 1,878	1,335 1,471
Pc#h 1934-95 1935-36	aicar .* •	389,793 389,819	149,892 155,305		70,783 71,051	7,785 9,373	618,253 625,578	10,73 <b>4</b> 7,38 <b>4</b>	181,759 168,622	42,839 43,501
1934-05 1935-06	l'etal	417,511	381,205 430,906		82,510 84,022	78,590 84,998	959,828 1,010,860	38,606 38,211	351,075 837,499	54,453 58,537

Columns S to 19 state the gress area irrigated, that is, land irrigated in both seasons is counted twice, but areas irrigated more than once in a single harvest are included only once in columns 2—7.

OF CROPS IR	PIGATED	·		<del></del>	<del> </del>	<del></del>	<del></del>		)
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	19	20
490 342	598 234	34,493 34,670	194 355	3,826 4,196	6,162 6,001	398 549	17,470 18,509	132,006 135,435	Bannw 1934-35 1935-36
5,628 6,210	7,124 6,307	403 396	5,234 3,084	60 69	<b>6,7</b> 80 <b>5,3</b> 13	417 1,037	3,316 4, <b>02</b> 5	77,022 77,204	Dera Ismail Khan 1934-35 1935-36
636 <b>72</b> 2	13 17	18,691 18,985	788 748	519 645	1,683 2,049	95 <b>2</b> 52	<b>5,8</b> 82 <b>7,</b> 793	59,384 62,004	<i>Hazara</i> 1934-35 1935-36
130 71	1,918 1,720	12,158 12,035	309 693	100 100	1,236 1,418	<b>70</b> 98	3,500 <b>4,</b> 40 <b>4</b>	39,039 43,220	Kohat 1934-35 1935-36
	 	6,795 6,323	7,223 7,379	 1	560 789	1	5,594 5,386	47,549 47,869	<i>Kurram</i> 1934-35 1935-36
<u></u>	1	4,628 4,815	269 270	27 26	245 264	4 41	I,493 1,629	17,957 19,550	North Waziristan 1934-25 1935-36
13,890 14,957	25 19	180,386 172,468	17,997 21,219	38,271 53,341	14,824 25,258	12,546 9,192	103,202 109,314	618,973 <b>62</b> 5,578	Peshawar 1934-35 1935- <b>3</b> 6
20,772 22,302	9, <b>0</b> 78 8,307	257,553 24 <b>0</b> ,695	32,104 34,548	42,799 58,378	31,496 41,113	13,537 11,169	140,457 151,060	991,930 1 <b>,01</b> 0,860	27sta7 1934-35 1935-36

(ORISSA)

## Table III—continued

# No. 47.—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN ORISSA

<del></del>		A	REA IERIGA	TED FROM					Age
District	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	2	3	4	5	6	7	8	9	10
Angul 1934-35 .	•••	•••	18,040	156	730	18,926	17,918	S <b>0</b>	•••
<i>Balasvre</i> 1934-35 • 1935-36 •	<b>3,</b> 369 4,770	1,200 1,500	···	•••	800 4,000	5,369 10,270	<b>4,000</b> 8,000		***
Cuttack 1934-35 . 1935-36 .	190,924 183,801	16,630 16,630	12,633 20,673	240 896	21,792 22,522	242,219 254,022	219,853 237,940	1,100 780	 
Ganjam 1935-36 .	. 104,832	<b>5,52</b> 6	111,929	<b>58,2</b> 63	•••	280,5 <b>50</b>	299,674	5	
Koraput 1935-36 .	. 80	9,757	68,652	12,720	126,670	217,879	457,399	•••	
Puri 1934-85 1935-36	: }	15,000	<b>51,</b> 600	2,500	150,890	219,090	199,260	•••	•••
Sambalpur 1934-35 1935-30			41,900 55,015	2,800 4,492	3,000 4,323	47,700 63,830	35,500 49,858	400 306	***
Total 1934-35 1935-36	. 194,29 293,4s	3 32,830 3 48,413	124,173 317,869	5,696 78,371	177,212 309,405	534,204 1,046,541	4 <b>7</b> 6,529 1,252,137	. 1,580 1,091	•••

Jowar	Bajra	` Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non- food crops	TOTAL	District
11	12	13	14	15	16	17	18	19	20
	· · · ·		47	662	204	•••	17	18,926	Angul 1934-35
····				800 1,200	569 1,070	 	 •••	5,369 10 <b>,27</b> 0	Balas ord 1934-35 1935-36
•••		7 6	74,866 74,913	3,506 4,662	1,224 1,292	1,000 100	10 <b>,057</b> 10,074	<b>311,613</b> 329,773	Cuttack 1934-35 1935-36
		4	1,560	2,164	. 2,276		329	306,022	Ganjam 1935-36
•••		2,000	9,040	10,36)			6,760	485,560	Korapu 1905-36
•••		220	12,000	3,12	0 3,580	100	1,710	219,990 {	Puri 1934-35 1935-36
•••			24	6,00 1 6,79	00 4,700 9 5,152	2	1,100 1,47 <b>4</b>	47,700 63,830	Sambal ₁ 1984-35 1935-36
440		25 2,23	27 86,91 90 97,76	3 14,00 4 28,30	88 10,27 06 13,37	7 1,10 0 20	00 12,884 00 20,357	603,598 1,415,445	Tota 1931-35 1935-36

. 1.7

Table III—continued

No. 48-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE PUNJAB

	1	<del></del>	Ar	EA IRRIGAT	ED FROM					ARTU
District		Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1	-	2	3	.1	5	6	7	8	9	10
Ambala	_ _									
1931-35 • 1935-36 ·		1,868 1,940		2,389 1,531	42,304 38,101	12,430 11,202	58,991 52,774	5,126 4,111	23,353 16,798	1,123 959
Amritsar 1931-35 . 1935-26 .	•	387,660 384,117		 	374,183 380,945	3,616 3,709	765,459 768,801	34,958 35,509	25 <b>4,</b> 843 . <b>252,</b> 569	9,539 8,666
Attock 1934-35 . 1935-36 .	•		7,668 8,024	•••	51,943 54,476	2,703 2,711	65,314 66,111	•••	19,914 18,993	3,789 3,861
Dera Ghazi Kho 1931-25 1935-36	3n	208,889 244,374	 	6,806 8,264	53,396 41,766	15,098 14,101	284,189 <b>3</b> 08,505	53,881 46,940	110,605 12 <b>5,</b> 085	<b>2,</b> 668 <b>3,</b> 289
Ferozepore 1931-35 . 1935-36 .		827,858 867,217	60,566 76,899	98 98	225,649 226,786	31 74	1,114,202 1,171,104	17,862 18,664	365,870 <b>347,</b> 600	21,933 18,321
Gujranwala 1931-35 . 1935-36 .		270,828 287,402		3,603 5,026	390,745 404,941		66 <b>5,17</b> 6 69 <b>7,</b> 369	126,432 132,879	259,803 257,830	14,985 14,218
Gujrat 1934-35 1935-36		248,208 268,505	•••	112 204	148,816 149,911	***	397,166 418,620	12,793 14,331	149,390 151,152	6,484 6,414
Gurdaspur 1934-35 . 1935-36 .		76,733 75,318	35,310 34,955	3,432 4,102	219,757 205,178	•••	335,241 319,853	43,775 42,733	111,517 104,454	4,910 4,061
Gurgaon 1934-35 . 1935-36 .		47,656 46,125		2 16	82,161 73,012	6,829 3,105	136,648 122,558	19 30	46,028 35,002	51,497 36,977
Hissar 1931-35 1935-36		232,256 281,743		223 165	7,164 4,097	,	256,370 305,668	7,316 6,873	57,768 57,551	6,055 2,101
Hoshiarpur 1981-35	•	39,621 33,145	1,604 7,595	85	77,381 78,484		122,177 121,825	21,432 20,439	39,796 36,824	303 283
Jhang 1984-85 1935-36	•	424,861 435,963		7	248,167 256,612	2,495 2,183	675,830 691,788	1,833 1,013	297,1×9 307,325	8,429 7,791
Jhrlum 1934-35 1935-36 .	•		37	•••	26,136 25,946	2,020 1,689	28,156 27,672	7 6	12,577 11,901	710 682
Jullundur 1934-35 - 1935-36 -	•			\$43 285	452,158 447,38	369	453,001 448,035	1,839 1,349	184,174 179,926	2,1 15 1,693

Celumns 8 to 19 state the gress area irrigated, that is, land irrigated in both seasons is counted twice.

C

CROPS IRI	RIGATED		<del></del>	· · · · · · · · · · · · · · · · · · ·					
Jowar .	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	19	20
Ì									Ambal <b>a</b>
13 6	3	4,270 5,890	5,893 4,65 <b>4</b>	4,603 5,797	4,337 4,275	4,294 3,971	6,538 6,827	(59,553 53,291	1934-35 19 <b>3</b> 5-36
{		{		<b>[</b>		!	,		Amritsar
121 96	6,106 6,063	50,967 54,103	70,974 72,600	28,645 27,524	21,730 20,919	73,787 76,8 <b>5</b> 3	237,147 242,233	788,8 <b>3</b> 7 797,135	1934-35 1935-36
	{	Į.		{			į		Attock
22 <b>6</b> 248	4,895 4,799	22,462 22, <b>7</b> 13	247 300	516 720	3,390 3,719	1,9 <b>6</b> 1 1,960	<b>8,756</b> <b>9,5</b> 89	66,186 66,902	1934-35 1935-36
									Dera Ghazi Khan
29,639 36,981	20,168 22,951	36 28	29,193 28,115	138 190	2,367 3,183	15,497 17,500	20,039 24,288	284 <b>,23</b> 1 308,550	1934-35 1935-36
						!		{ } }	Ferozepore
6,557 1,908	18,690 27,503	44,009 44,809	181,936 204,410	6,010 8,970	27,1 <i>5</i> 2 26,750	179,693 204,175	253,510 276,901	1,123,252 1,180,014	1934-35 1935-36
				Į (	}				· Gujranwala
2,135 2,535	17,288 1 6,072	7,475 7,514	34,311 32,702	27,391 26,428	13,633 12,838	41,018 60,078	140,416 153,915	684,887 717,039	1934-35 1935-36
									Gujrat
5,151 4,993	20,698 22,475	10,731 10,200	16,658 17,823	15,071 10,915	6,901 7,679	48,027 63,932	113,924 117 <b>,0</b> 04	405,828 426,918	1934-35 1935- <b>3</b> 6
		į		}					Gurdaspur
25 422	126 247	16,902 19,153	32,078 30,063	35,796 32,412	9,057 8,368	17,431 17,083	64,584 63,132	336,204 322,131	1934-35 1935-36
									Gurg <b>a</b> on
398 945	913 510	114 728	11,591 8,424	7,192 10,853	5,809 5,957	6,658 13,609	6,456 9,644	136,665 122,579	1934-35 1935-36
a = #=	0.707					110	01 550	0.000.000	Hissar
6,875 7,551	2,095 4,034	831 1,041	57,455 69,302	758 1,263	7,361 6,799	78,110 103,128	81,756 <b>46,</b> 065	256,380 305,711	1934-35 1935-36
						0.01#	90.045	100.000	Hoshiarpur
6 21	43 22	14,607 19,093	11,430 9,866	8,278 9,290	4,446 4,982	3,345 2,973	22,947 21,761	126,633 125,557	1934-35 1935-36
19,574	20.050	10.140	41 900	4 200	0.059	92,114	165,591	600.001	Jhang
18,074	32,250 26,371	18,148 16,429	41,338 40,350	4,368 3,787	6,658 7,376	105,519	174,110	688,091 708,154	1934-85   1935-36 
25	2,590	2,262	365	203	3,013	1,387	<b>6,27</b> 3	29,502	Jhclum 1934-35
32	2,391	2,202	347	216	3,096	1,426	6,357	28,648	1935-36
1,507	308	73,791	23,830	33,301	15,853	29,572	119,023	485,741	Jullundur 1934-35
1,258	521	78,518	(17,232	34,187	15,523	29,452	120,561	480,226	1935-36

No. 48-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE PUNJAB-continued

				A	REA IBRIGA	red from					Area
Pisti	e i C <b>T</b>		Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1			2	3	4	ธั	б	7	8	Ð	10
Kan	aw.								, ,		
1934-35 1935-36		•	***	178,429 177,755	•••	178 171	•••	178,607 177,926	75,626 75,688	55,471 55,145	6,483 6,076
Kar: 1934-35 1935-36	na! •		196,755 180,961	7,110 22,055	2,818 1,857	148,521 119,499	$\frac{2}{17}$	355,206 330,389	18,923 20,926	150,837 112,658	5,965 <b>3,</b> 692
Lahe	orc	ļ								•	
1934-35 19 <b>3</b> 5-36 <i>Ludhi</i>	iana		788,820 789,748	:::	18 21	230,319 226,878	5,300 5,679	994,457 1,022,326	31,026 29,782	272,853 253,120	8,058 8,094
1934-35 1935-36			86,563 78,124			304,190 284,578		390,753 362,702	35 24	153,027 131,961	9,582 7,181
Lyall, 1931-35 1935-36	pur •		1,426,302 1,473,430	***	•••	30,530 30,171	7,876 6,162	1,464,708 1,509,763	2,113 1,392	546,846 551,275	8,308 7,861
Mian	wali		_,,,,,,,,,,			00,111	0,202	1,000,.00	-,002	002,27	
1934-35 1935-36	•		9,004 2,667	8,024 8,272	•••	34,227 34,564	391 123	51,646 45,626	9 1	37,101 30,531	2,182 2,407
Montg	omery	,		Ì	ŀ						- (
19 <b>34-3</b> 5 19 <b>35-3</b> 6	•	:	1,202,317 1,318,900	•••	<b>2,</b> 201	164,597 163,448	3,811 3,140	1 <b>,372,9</b> 26 1,485,488	28,226 21,552	42 <b>4,512</b> 46 <b>8,</b> 583	7,193 7,406
Multo 1934-35 1935-36	an •		1,227,667 1,370,661	***	8,97 <i>5</i> 8,709	117,890 118,984	15,731 20,570	1,370,263 1,518,927	33,976 29,821	471,218 515,123	8,098 0,116
Muzafja	rgark	•									
1934-35 1935-36	•		390,258 414,275	***	***	123,479 123,566	14,717 14,352	528,451 552,193	32,701 42,341	261,115 263,949	17,023 21,890
Rawil, 1931-35 1935-36	pindi •	•	•••	2,262 2,35 <b>4</b>	•••	4,781 4,961	2,685 2,663	9,731 9,981	642 1,069	2,654 2,178	234 201
1034-35 1935-36	la t	•	222,661 261,747	•••	379 382	80,328 76,378	163 97	303,531 338,604	228 475	123,313 107,298	12,863 10,116
Sh 1h 1934-35 1935-36	pur •	-	675,012 714,052	54,966 <b>53,637</b>	•••	111,108 122,491	2,210 1,532	843,326 891,712	3,176 2,643	302,024 304,301	6,568 7,670
Sheiki 1934-85 1935-36	•	·a •	562,985 601,374	•••	***	175,884 173,930	8,307 8,344	747,176 783,648	119,605 122,585	257,541 258,064	9,280 9,290
Sial. 1934-35 1935-36	•		3,847 4,893	1,616 2,780	3,058 4,210	422,151 424,601	21,594 28,571	455,266 465,064	33,475 46,138	227,457 230,218	14,675 15,901
Sirsi 1931-35 1935-36	•	•		:::	•••		756 819	756 819	442 433	247 310	12 12
1931-35 1935-36	tol :	•	0,528,662 10,113,011	374,291 414,896	35,049 35,206	4,351,476 4,291,892	135,248 133,813	14,424,726 15,018,851	707,476 719,747	5,219,673 5,190,127	252,921 226,227

See explanation given in the fcotnote (page 110).

F CROPS IE	RIGATED			<del></del>		<del></del>	<del></del>		1
Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	19	20
		· ———					-		<b>Ka</b> ng <b>r</b> a
	2 1	7,607 7,338	8,460 7,642	1,834 2,069	2,455 2,57 <b>7</b>	366 365	20,397 21,203	178,706 178,104	1934-35 1935-36
•	į			Í					Karnal
3,573 5,008	2,298 4,727	5,99 <del>9</del> 4,421	55,282 49,773	21,703 26,885	12,815 12,649	44,898 54,985	35,772 37,160	358,065 332,884	1934-35 1935-36
		ļ				Ì			Lahore
306 476	14,525 16,406	31,679 31,141	101,863 125,696	16,422 19,520	28,490 29,713	179,925 202,459	323,886 324,390	1,012,033 1,040,797	1934-35 1935-36
							j		Ludhian <b>a</b>
244 58	984 641	63,246 57,676	31,634 29,582	10,876 13,016	10,321 10,081	40,556 46,631	77,564 72,863	398,069 369,117	1934-35 1935-36
							·		$oldsymbol{Lyallpur}$
1,838 1,447	22,532   20,801	52,770 48,193	117,755 123,298	42,635 40,915	22,422 <b>23,83</b> 3	315,474 334,142	363,165 381,767	1,495,856 1,537,924	1934-35 1985-36
	į	į		Į					Mianwali
753 580	2,460 2,123	17 17	820 <b>424</b>	47 71	2,460 3,030	574 519	7,026 7,685	53,249 47,478	1934-35 1935-36
ļ		l		ł	:			i	Montgomery
1,450 1,462	27,825 23,830	28,054 25,005	98,187 103,9 <b>2</b> 3	11,378 12,913	18,070 17,636	344,638 401,176	408,042 424,191	1,397,581 1,507,677	1934-35 1935-36
66,247 70,157	42,318 31,613	12,333 10,399	100,654 9 <b>7,</b> 367	9,742 12,400	19,271 20,675	277,39 <b>7</b> 382,214	338,156 352,282	1,380,310 1,531,167	Multan 1934-35 1935-36
	j			Í					Muzaffarg <b>a</b> rh
10,143 11,620	24,891 20,219	140 . 139	36,448 38,035	4,957 6,631	6,355 <b>7,4</b> 03	80,594 31,502	105,764 111,605	531,031 555,334	1934-35 103 <b>5-</b> 36
58 3	77 89	3,007 2,904	192 142	94 87	2,186 2,493	84 123	562 731	9,790 10,020	Rawalpindi 1934-35 1935-36
2,320 2,210	440 1,988	3,861 4,764	57,612 64,778	29,973 29,166	8,224 10,294	43,042 68,231	22,213 39,552	304,095 338,902	Rohlak 1934-35 1935-36
3,59 <b>9</b> 3,685	47,704 42,000	19,564 18,525	58,262 5 <b>1,</b> 580	8,240 6,837	11,925 13,080	165,305 212,058	237,152 245,887	863,519 908,266	Shahpur 1934-35 1935-36
321 226	20,950 18,942	21,529 22,169	35, <b>0</b> 28 35,842	17,970 15,921	10,274 11,017	101, <b>2</b> 96 126,317	162,228 172,197	756,022 792,570	Sheikhupura 1934-35 1935-36
237 468	3,988 4,141	20,879 18,128	14,150 1 <b>4,</b> 587	32,129 30,546	11,321 11,776	23,035 23,477	92,247 86,538	473,593 481,918	Sialkot 1934-35 1935-36
•••	•••	3 2	4 3	•••	46 54	***	2 5	756 819	Simla 1934-351 1935-36
163,341 172,503	337,25 <b>7</b> 321,486	540,293 533,259	1,233,750 1,278,869	380,360 389,529	298,342 307,775	2,160,081 2,585,858	3,391,171 3,550,452	14,684,665 15,275,832	<i>Total</i> 1934-35 1935-36

No. 49-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN SIND

<del> </del>				AREA IRRIG	ATED FROM		-			Anec	
D:stn	HCT	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley	
1		2	3	4	5	6	7	8	9	10	
	Dalu										
1034-35 1935-30		320,181 282,087	 	•••	450 885	75,404 116,861	396,035 399,833	108,268 123,959	119,693 100,850	3,019 3,550	
Hyder	·abad					•				-	
1934-35 1935-36	: :	687,845 713,197	1,488 1,651	***	49 39	656 913	69 <b>0,038</b> <b>71</b> 5,80 <b>0</b>	220,843 211,325	144,266 148,394	686 887	
Kara	chi										
1931-35 1935-36	•	186,161 178,191	•••	•••	12,938 7,409	121,438 64,122	320,537 249,722	178,972 163,146	11,617	7,007 10,396	
Larko	<b>z</b> na			!							
1934-35 1935-36		468,198 463,075	***	•••	220 18	22,496 14,102	490,914 477,195	289,490 299,635	114,007 105,035	321 498	
<b>Na</b> ıcab	shah										
1934-35 1935-36		578,954 616,457	•••	•••	452 300	28,042 30,227	607,428 646,984	924 1,238	254,066 262,681	1,908 2,245	
Sukt	ur										
1934-35 1935-36	• •	301,670 313,901	9,904 10,259	•••	23,488 8,828	59,627 110,673	397,689 473,661	111,169 110,773	103,651 132,904	708 974	
Thar P	arkar										
1934-35 1935-36	•	706,528 747,312	***	•••	201 153	<b>7</b> 33	706.729 <b>7</b> 48,198	88,918 89,948	252,521 261,097	528 641	
Upper Front	Sind tier										
1931-35 1935-36	•	370,530 382,872	•••	***	1,3°6 1,174	31,858 46,437	400,774 430,483	130,695 125,597	73,510 95,407	84 255	
Tot	al										
1934-95 1935-36	•	3,623,007 3,727,002	11,002 11,910	 	89,164 38,506	339,521 28 <b>4,</b> 068	4,013,141 4,141,876	1,129,279 1,124,621	J,073,331 1,117,058	15,164 19,776	

-									1
Jount	Bajra	Maize	Other cercals and pulses	Sugarcane	Other focd erops	Cotton	Other non-food crops	TOTAL	District
11	12	13	14	16	16	17	18	10	20
106,053 108,416	4,061 4,426	<u></u>	56,252 60,413	78 54	3,510 3,161	3,605 10,341	38,945 38,617	415,237 460,147	<i>Dai</i> n 1931-35 1935-36
7,162 7,023	101,250 86,603	221 458	5,038 5,749	692 567	6,051 6,334	173,391 219,341	43,43S 46,061	707,841 732,650	Hyderahad 1931-55 1935-36
16,775 12,956	14,149 12,810	1,585 1,458	20,517 21,798	1,291 1,139	13,916 12,833	2 26	77,631 23,312	313,162 270,504	Karachi 1931 35 1935-06
48,401 35,278	29 26	•••	124,529 132,559	127 116	8, <b>9</b> 31 9,511	963 <b>2,81</b> 5	41,270 38,488	628,080 623,061	Larkana 1934-35 1935-36
83,049 71,137	61,085 45,226	151 252	23,758 28,691	958 1,693	4,125 5,075	162,111 199,441	36,166 49,967	628,801 667,651	Nawabshah 1934-35 1935-35
89,114 101,003	9,571 13,121	14 4	126,198 166,378	317 386	15,011 16,551	2,702 6,884	16,885 21,020	475,430 573,697	Sukkur 1934-35 1935-36
6,044 7,517	68, <b>0</b> 31 <b>5</b> 1,296	629 660	3,275 2,762	635 931	2,9s <b>6</b> 3,030	270,218 326,495	15,772 16,403	710,488 760,779	Thar Parkar 1934-35 1935-36
82,686 87,551	32,090 34,094	3 <del>1</del> 8	147,726 153,340	8 6	3,274 3,761	628 2,720	24,487 26,020	495,281 530,062	Upper Sind Frontier 1934-25 1935-36
441,054 430,881	203,278 248,407	£,665 2,839	508,193 577,720	4,10 ⁸ 4,897	59,707 60,259	622,710 767,786	294,603 269,827	<b>4,443,1</b> 20 <b>4,61</b> 8,051	Total 1934-35 1235-36

No. 50-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE UNITED PROVINCES

110.00					THE UNI	TED PR	OVINCE	5		<del></del>	
-				AR	EA IEBIGATE	D FROM				1	Ares
Distri	CT	j	Govern- ment canals	Private canals	Tanks	Wells	Other bources	Total	Rice	Wheat	Barley
1			2	3	4	Б	6	7	s	Ð	10
		-									
Agra 1934-35 1935-30	•		99,683 102,655	•••	213 51	96,610 98,143	642 899	197,148 201,753	10 7	76,904 71,421	31,716 35,057
Aligan	rh					1			]	}	
1934-35 1935-36		•	171,657 178,399		•••	232,544 247,883	6,906 <b>7,</b> 195	411,107 433,477	494 698	152,949 155,0 <b>7</b> 5	111,773 90,592
Allahal	bad				j   						
1934-35 1935-36	•	•	20,309 20,135	•••	 	149,953 151,283	54,226 59,259	2 <b>2</b> 1,488 230,677	8,061 10,290	56,916 56,853	90,272 89,812
Almo	ra						1				
193 <b>4-3</b> 5 1935 <b>-3</b> 6	•	•	}	•••			24,400	24,400	11,000	ຄ,000	3,000
Azamg	ark			(							
1934- <b>3</b> 5 1935-36	:	•	•••			321,334 <b>37</b> 5,824	183,594 120,755	504,918 496,579	1,358 1,743	63,921 61,187	210,680 205,243
Bahra	ich						· ·				
1934-35 1935-36	:	•	<b></b>		***	23,280 24,704	56,180 56,792	79,760 81,496	16 7	60,234 59,529	6,919 769,6
Ball	ia									·	
1934-35 1935-36	•	•	•••			150,910 166,334	47,186 24,348	198,096 190,682	381 399	23,603 22,300	72,192 70,886
Ban	da		}							} }	
1934-35 1935-36	•	•	70,966 94,599		1,216 2,637	2,229 2,565	1,027 1,381	75,468 101,092	3,595 18,792	33,174 40,995	1,050 1,525
B ira $B$	anki										
1934-35 1935-36	•	•	85,645 103,285	***		51,363 62,011	82,965 61,527	219,978 231,823	6,514 20 <b>,27</b> 2	134,911 126,366	10,450 2,974
Barca	iUy				1						
1934-35 1935-36	•	-	85,566 87,071	•••		17,113 15,293	24,214 15,013	126,893 117,367	22,074 27,648	50,649 20,547	2,821 1,335
Bu	eti										
1934-35 1935-06	•	•		261 272		250,072 230,248	376,214 373,455	626,517 612,973	3,527 3,780	265,585 245,370	64,557 59,566
Ben	ares										
1934-35 1935-36			:	•••	•••	172,719 181,944	17,666 13,323	190,385 195,267	2,146 1,920	32,300 32,400	62,566 63,617

Column 2 to 6—Government canals include private canals except in Basti, Budann, Dehra Dun and Naini Tal for which districts separate figures for private canals are obtained. There are very few private canals in the United Provinces.

Jowar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	19	20 .
591 2,142	154 481	512 1,299	47,038 52,123	5,859 10,923	20,108 17,593	17,716 17,071	6,071 10,310		<i>Agra</i> 1934-35 1935-36
2,650 6,078	274 490	9,837 16,545	89,292 101,323	9,397 16,597	20,008 23,401	37,708 <b>63,</b> 146	15,496 21,994	449,878 495,939	<i>Aligarh</i> 1934-35 1935-36
101 128	11 22	1 <b>6</b> 3 1 <b>6</b> 9	51,267 53,422	10,998 13,867	12,727 12,900	67 124	1,697 1,821	232,310 238,937	Allah <b>a</b> bad 1934-35 1935-36
•••		200	1,000		1 <b>0</b> 0	•••	100	24,400 {	Almora 1934-35 1935-36
t		4 7	155,010 142,572	66,862 78,018	8,418 8,978	•••	2,453 2,285	<b>50</b> 8,70 <b>6</b> 500,033	Azamgarh 1934-35 1935-36
•••		•••	7,260 8,459	227 362	2,706 ; 2,897	•••	2,854 <b>3,</b> 720	80,216 81,941	Bahraich 1934-35 1935-36
***	2	•••	64,627 55,309	33,664 38,430	5,798 5,425		903 866	201,468 193,707	<i>Ballia</i> 1934-35 1935-36
2			37,887 48,753	228	986 1,143	1	761 782	77,684 112,659	Banda 1934-35 1935-36
9 71	4	41	40,731	23,095	8,083 9,014	5	2,318	226,191 242,847	Bara Ban 1934-35 1935-36
2	2	197	9,387	33,620	6,566 6,469	1		129,635 119,777	Bareilly 1934-35 1935-36
•••	,	GE	213,273	65,113	9,547	ı	6,123 6,372	627,728 613,480	Basti 1934-35
•••	3 2	4'	222,614 7 43,29 3 41,56	1 22,388	9,316 8,438		257	192,309	Benares 1934-35

į

No. 50-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE UNITED PROVINCES-continued

	1		A	BEA IRRIGA	TED FROM						Area
1) і втвіст	Gove mer cans	nt	Private canals	Tanks	Wells	Othe		TOTAL	Rice	Wheat	Barley
1	2		3	4	5	6		7	8	9	10
											!
Bijnor 931-35 . 935-86 .	20	5,507 5,8 <del>1</del> 7	 	•••	20,912 27,103	8 7	,156 ,424	55,575 60,374	7,596 8,470	21,860 18,187	1,665 1,118
Budaun .034-35 .035-36	* I		12,792 8,166	 	98,788 6S,279		),530 1,034	132,110 90,479	2,487 2,357	80,717 30,937	11,477 4,871
Bulandshahr 1934-35 - 1935-36 -	. 19	93,718 91,637	***		179,497 178,655		4,144 4,970	377,359 376,262	402 497	125,093 106,967	<b>76,</b> 090 <b>53,</b> 293
Cawnpore 1934-35 • 1935-36 •	55	28,654 37,534	 		47,169 49,178		1,933 5,915	287,149 292,627	17,988 23,866	123,139 108,563	56,574 52,426
Dehra Dun 1934-35 1935-26	•	12,565 14,057	12,927 18,947		:::		1,564 1,564	<b>27,</b> 056 29,568	17,606 17,724	7,832 8,462	87 1,09
Etah 1934-35 . 1935-36 .		25,191 131,028			8 153,94 159,63	.1	9,791 8,242	288,931 298,807	4,340 2,154	145,160 136,358	51,55 47,40
Etawah 1934-35 . 1935-30 .		161,999 16 <b>7,01</b> 9		***	44,1 49,80	15	7,253 4,662	213,667 221,487	4,787 8,998	89,276 72,752	37,39 32,7
Farrukhaba 1034-35 1935-36	đ	65,226 75,006			117,2 120,6	15 55	13,208 10, <b>3</b> 55	195,643 206,016	3,799 5,656	80,903 72,280	32,4 30,4
Fatchpur 1934-35 • 1935-36 •	•	55,33 66,50	1 8		82,0 82,0	667 320	36,798 37,458	174,796 186,586	33,25 42,01	3 51,600 2 47,35	5 47,0 45,0
Fyzībad 1934-35 . 1935-36 .		***			226,4 213,		130,620 94,414	357,59 337,64		158,00 149,02	3 50,7 49,5
Garkwai 1984-85 1985-86	1,	}					8,50	0 8,50	0 79	93 1,51	6 1,
<i>Ghazipi</i> 1931-85 1926-36		<b>910</b>			157 178	,639 ,018	47,31 33,05			47 19,51 19 19,26	0 89, 0 89,

See explanation given in the footnote (page 116).

					1				District
Towar	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	TOTAL	District
11	12	13	14	15	16	17	18	19	20
1									${\it Biinor}$
	3 8	45 96	5,147 2,580	17,618 27,68 <b>2</b>	3,018 3,205	42 41	1,749 2,239	58,752 63,535	193 <b>4-35</b> 1935-36
	1						1		Budaun
4 8	12 35	429 772	15,574 6,985	11,888 2 <b>6,</b> 096	9,233 8,921	28 26	4,402 4,437	136,351 91,475	1934 <b>-35</b> 1935 <b>-</b> 36
				}				}	Bulandsh
2,938 6,386	170 251	9,367 22,679	85,425 91,871	42,753 57,476	30,178 30,677	39,784 5 <b>4</b> ,557	23,297 30,947	435,503 455,602	1934-35 19 <b>3</b> 5-86
				j					Cawnpor
367 530	15 22	540 3,426	66,217 70,103	10,258 19,402	12,979 11,648	18,881 21,846	7,480 11,638	314,438 32 <b>3</b> ,479	193 <b>4-</b> 35 19 <b>3</b> 5- <b>3</b> 6
			1	{					Dehra I
	•••	916 768	986 961	3,304 4,501	1,451 1,699	<b>15</b> 6	4,962 5,542	37,949 40,760	1934-35 1935 36
									Etah
959 2,539	194 421	12,658 21,779	57,644 69,889	5,998 13,234	14,660 15,513	14,237 21,740	10,239 12,921	317,646 343,951	1934-35 1935-36
}									Etawah
815 2,150	33 168	5,076 14,158	52,750 60,022	10,063 19,334	8,889 8,362	14,086 11,511	11,117 21,910	233,268 262,100	1934-35 1935-36
									Farrukhàba
223 572	16 38	19,011 22,359	87,625 44,539	11,699 20,100	24,228 23,126	4,977 7,174	20,411 24,238	235,374 250,553	1934-35 1935-36
						<u> </u>			Fatchpu
53 138	1 5	3 2	39,705 39,317	8,581 16,513	7,542 8,765	1,788 2,517	665 852	190,792 203,029	1934-35 1935-36
		ł ł				{	{		Fyzabad
***		13 17	105,579 90,912	36,806 41,692	7,654 8,030	***	1,035 947	359,878 339,977	1934 <b>-3</b> 5 1935-36
		}							Garhws
***	•••	78	4,705	***	35		85	8,500 {	1934-35 1935-36
									Ghazipu
,	•••		59,081 59,302	31,609 38,346	4,704 4,277	•••	2,236 2,109	206,792 212,812	1934-35 1935-36

No. 50-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE UNITED PROVINCES—continued

		<u> </u>			Abea iebiga	TED FROM					ARYA
Distr	ict		Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total.	Rice	Wheat	Barley
1		- -	2	3	4	5	6	7	8	9	10
Gone	la	_									
1934 <b>-</b> 35 1935-36	•		1,846 5,116	•••		(187,189 175,932	129,149 120,170	318,184 301,218	216 589	164,714 145,174	18,702 13,412
Goral) 1934-35 1935-36	hpur		•••	•••		462,821 <b>467,</b> 973	376,417 340,941	839,238 808,914	5 <b>,777</b> 5,398	267,611 256,717	193,344 182,934
Hami	rpur									66.446	- 470
1934-35 1935-36	:		59,790 56,180	•••	221 359	10,071 12,647	645 584	70,736 69,770	161 143	29,448 26,788	5,458 6,468
<i>Har</i> 1934-35 1935-36	તે <b>ાં</b> •		9 <b>9,242</b> 1 19,036			42,221 55,771	60,213 32,905	201,676 237,712	712 4,173	105,522 106,254	32,743 34,129
Jala 1931-35 1935-36		•	102,259 126,463		6 7	2,190 2,403	679 654	105,134 129,527	15 77	44,582 53,613	5,615 5,780
Jaw	npur					000 500	31,822	365,408	9	59,005	184,679
1934-35 1935-36	•	•				333, <b>5</b> 86 332,985	25,116	358,101	406	5 <b>6,</b> 629	174,852
Jha 1934-35 1955-36	1nsi		9,032 10,183		13,321 9,931	62,307 66,084	2,117 2,415	86,827 88,614	839 1,261	40,156 37,502	23,180 23,260
1934-35 1935-30	heri		21,690 35,597		•••	31,183 37,050	21,264 14,397	74,137 87,050	210 378	44,291 41,936	3,99 3,05
Luc 1934-35 1935-36	know :	•	58,398 81,33:			33,127 39,280	24,496 13,932	116,011 134,550	4,406 15,169		11,74 12,06
Mai	npuri										
1934-35 1935-36	•	•	115,240 132,18:			154,180 159,337	14,298 11,076	283,724 302,595	7,057 9,270	134,120 121,849	52,37 53,0\$
	Cerut										30.05
1934-35 1935-36	•		. 338,49 328,13		•••	195,440 199,41:			4,164 6,218	239,780 216,761	
266 1934-35 1935-36	rzapui •	•	41,48 17,73	s	43,794 48,02:	29,72; 2 31,98	3 11,533 1 13,133	126,544 2 140,866	78,462 86,188	10,290 10,690	16,75 16,89

See explanation given in the footnote (page 116).

F CROPS IN	RIGATED		. <del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>			<u>`</u>
Jowat	Bajra	Maize	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total	District
11	12	13	14	15	16	17	18	19	20
									Gond <b>a</b>
 	***	3 3	104,673 106,661	19,974 23;827	6,027 6,850	•••	5,588 6,089	319,89 <b>7</b> 302,634	1934-35 1935-36
•••	•••	•••	274,931 251,006	85,358 98,483	12,791 13,020	**. ***	<b>4,</b> 089 4,562	843,901 812,120	Gorakhpur 1934-35 1935-36
									Ha mirpur
3 52	1	***	<b>30,230</b> 2 <b>8,46</b> 8	1,189 3,929	2,429 2,699	373 89	1,611 1,347	<b>70,893</b> 69,983	1934-35 1935-36
10 113	2 69	287 3,358	23,623 31,532	24,806 48,843	18,200 14,460	181 530	2,729 3,074	206,815 246,535	Hardci 1934-35 1935-36
			-						Jalaur
18 254	1 1	1	47,463 58,255	1,635 3,110	<b>4,598</b> 5,402	75 220	1,409 3,204	105,411 129,917	193 <b>4-3</b> 5 1935-36
									Jaunpur
	•••	3	70,070 70,532	41,355 45,234	12,645 13,130	4	1,484 1,584	369,200 362,364	1934-35 1935-36
	1	11 19	18,842 20,885	851 2,140	5,610 5,979	57 24 -	1,200 1,293	90,75 <i>2</i> 92,613	<i>Jhansi</i> 19 <b>34-35</b> 1935-36
 		•••	2,679 2,840	19,487 35,478	3,504 3,329	***	<b>7</b> 77 986	74,940 88,900	Kheri 1934-35 1935-36
									Luc $k$ no $w$
16 105	1 35	<b>46</b> 590	18,103 21,878	<i>5,</i> 422 8,800	12,858 <b>13,</b> 786	4 64	1,575 2,82 <b>3</b>	122, 821 145,517	1934-35 1935-3 <b>6</b>
830 3,990	80 573	11,694 22,724	64,735 77,911	7,959 15,578	13,340 14,634	6,015 12,419	8,688 13,790	306,827 345,826	<i>Mainpuri</i> 1934-35 1935-36
1,169 2,683	184 675	11,209 27,665	86,019 86,297	144,221 150,038	13,534 13,529	18 <b>,640</b> 26,689	62,133 74,749	599,940 627,959	Meerus 1934-35 1935-36
	1	38 <b>3</b> 1	9,139 10,922	9,693 14,472	3,187 3,130		3[[ 3]4	127,876 142,646	Mirzopur 1934-35 · 1935-56

# Table III—concluded

No. 50-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE UNITED PROVINCES-concluded

		1		A:	REA IERIGATI	D FROM		_			AEEA
Distr	HCT		Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
1		_ -	2	3	4	5	6	7	8	9	10
Morad	labad							201.400	416	50,013	9.60#
03 <b>1-3</b> 5 935-36	•		14,277 11,535			71,406 80,064	18,747 14,274	104,430 105,873	1,110	31,074	2,807 1,719
Atut	tra					59,192	343	231,095	7	74,580	50,679
934-35 935-36	:		171,560 150,123			59,658	420	210,201	4	63,534	34,523
Muzaffa	rnagar	.	261 <b>,</b> 383			93,003	3,356	357,742	24,850	161,890	2,325
931 <b>-3</b> 5 935 <b>-3</b> 6	:		210,225	•••	•••	84,118	3,246	327,589	27,581	146,427	2,008
Naini	Tal								44,276	20,093	3,137
1934 <b>-3</b> 5 1935-26	•		57,563 59,255	12,135 12,967	***	12 <b>2</b> 132	857 538	70,677 72,937	43,298	19,031	3,18
Partal	bgark										210.000
1934-35 1935-36	•				•••	198,088 197,311	33,541 34,872	231,629 232,183	2,836 9,462	62,286 59,664	110,203 103,393
Pili	bhit									00.00=	
1934-35 1935-36	•	•	37,130 45,447	•••	•••	8,688 12,981	12,543 9,080	58,361 67,508	4,853 9,659	29,007 20,127	1,534 1,129
Rac I	Bareli									100.00	67,17
19 <b>31-</b> 35 19 <b>35-</b> 36	•	:	59,034 64,196	•••		162,631 167,866	53,360 <b>5</b> 1,391	275,024 283,45 <b>3</b>	31,865 67,828	108,261 99,221	61,03
Salar	ranpei	•								HZ 000	2,31
1931-35 1v35-36	•	•	145,676 135,028			52,726 48,173	2,768 1,815	201,170 185,016	59,113 64,742	77,926 59,158	1,59
Shahja 1931-35	акипрі	ır	. 75,979			45,804	45,402	167,185	18,022	81,951	7,51 7,00
1935-36	• apur	•	98,297		•••	49,820	33,656	181,773	19,204	75,125	7,0.
1931-35 1935-36	<i>αρ</i> εν·		68,720 100,276		•••	22,077 27,211	59,703 41,768	150,509 169,283	155 764	89,847 83,882	11,75 11,75
	tanpur										
1934-35 1935-36			. 1	1	•••	197,040 201,801	87,531 68,612	284,582 273,420	823 915	106,240 100,227	77,0 72,8
1	Unao					1					
1934-35 1935-36			. 95,53 134,92			49,283 57,052		200,053 228,598	13,332 32,095	86,615 89,628	63,1 62,2
	Tot <b>a</b> !										0.115.5
1931-35 1931-35			3,236,70	99 38,11 35,35		5,091,649 5,292,157			454,95 <b>4</b> 615,188	4,023,682 3,672,131	2,115,5 1,975,9

See explanation given in the footnote (page 116).

Column 7—Of the total area (10,765,157 acres) irrigated in 1935-36, 10,723,807 acres are based on actual returns and 41,350 acres on estimates.

Jowar	Bajra	Mnire	Other cereals and pulses	Sugarenno	Other feed erops]	Cotton	Other non-food erops	Total	District
11	12	13	14	15	16	17	18	19	20
1	.1	913 1,296	2,956 1,662	41,216 62,830	6,852 7,615	185 149	2,695 2,136	108, <b>0</b> 57 109,796	Moradabad 1931-25 1925-36
1,002 3,171	75 181	1,374 4,022	60,965 48,513	15,411 20,518	4,513 5,811	38,376 42,703	6,549 12,626	252,831 236,066	Muttra 1934-35 1936-36
21 59	216 216	5,098 5,975	48,659 27,660	105,022 105,218	7,691 7,077	13,061 11,877	27,012 27,708	399, <b>01</b> 8 361,39 <b>3</b>	Muzaffarnagai 1934-35 1935-38
***	·	343 314	5,925 5,7 <b>6</b> 1	8,234 6,100	1,0×9 1,191	***	9,417 11,073	57,411 95,672	Naini Tal 1924-35 1935-36
1	2	•••	10,095 40,359	8,105 9,793	4,194 4,673	1	1,111 1,217	235,723 239,568	Partabyark 1931-35 1935-36
3	***	 1	5,276 2,276	18,671 32,182	2,050 2,650	•••	231 191	68,903 F8,161	PiliUhi <b>t</b> ,1934-35 1935- <b>3</b> 6
15 163	2	3 5	77,953 73,465	3,763 5,731	6,961 8,595	2	1, <b>57</b> 3 1,596	297,588 318,401	Rac Bureli 1931-35 1935-36
7	<b>11</b> 53	451 691	11,691 5,433	09,248 42,703	0,645 6,846	3,120 3,503	11,811 11,057	215,441 194,995	Saharanpur 1931-35 1936-36 Shahjahanpur
4 47	6 17	g rat	9 816 12,125	58,462 69,536	9 819 2,669	7	3,384 3,287	171,941 186,861	1934-35 1935-36 Sitapur
	[	4 10	19,154 16,912	29,559 61,637	5,622 5,601	25 6	5,618 5,911	151,971 171,496	1934-35 1035-36 Bultannur
***	•••	•••	78,721 73,0-9	15,668 20,647	0,319 6,731	•••	1,168 1,171	289,144 276,101	1934-35 1985-26 Unao
18 401	5 122	360 1,513	23,857 29,509	7,391 12,340	9,411 8,410	100 081	1,919 1,851	208,155 238,866	1931-35 1935-36 Total
11,845 32,265	1,619 4,131	93,572 173,756	2,422,026 2,421,415	1,151,353 1,511,434	410,622 <b>415,66</b> 9	220,878 208,036	291,503 303,213	11,203,025 11,487,311	1934-35 1935-36

#### Lable IV

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS IN EACH PROVINCE IN BRITISH INDIA

<del></del>		1				Foop-	GRAINS			<del>, ,</del>		T	0
Provise	CF	Rice	WLeat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food grains, including pulses	make	Linscod	On- Scameri (til cr. Jinjil)
1	•	2	3	4	5	6	7	8	9	10	11	12	13
Ajrier Merrar													
1931-32 1932-33 1933-34 1934-35 1936-36	•	586 502 991 1,113 630	2 22,185 1 28,667 3 20,552	5 41,406 7 60,579 2 53,895	76,618 80,859 86,216	29,70s 29,620 27,307	207 204 187	65,640 70,447 70,311	16,977 40,92 <b>6</b> 42,916	43,664 64,337 55,686		1,183 357 372	20.724 20.710 24.372 21.552 21.452
Assim	;				1	1							
1931-32 1932-33 1933-34 1934-35 1935-36	• ;	4,699,630 4,870,509 4,861,916 4,867,567 5,291,825		•••	•••	•••	•••	***	§	213,083 212,726 251,252 241,818 237,912	4,912,713 5,083,235 5,113,168 5,099,385 5,529,737	2,260 2,853 4,398 5,798 4,498	20,653 21,555 50,556 20,312 21,607
Bengal	1	1					į			ı I			!
1931-32 1932-33 1933-34 1934-35 1935-36		22,129,800 21,771,400 21,672,500 20,739,700 21,091,900	142,900 145,500 154,700	85,900 81,800		2,200 3,400 2,300 2,100 2,6 <b>0</b> 0	4,600 4,600	76,100 77,500 75,200	176,500 174,900 206,900	1,009,000 1,012,100 1,101,500	23,705,700 23,277,100 23,180,100 22,382,400 22,669,7(0	126,300 124,700 128,800 125,800 98,200	161,3 m 160,766 157,966 158,500 165,966
Rihar*		į !	!								,		
1931-32 1932-33 1933-34 1924-35 1935-36	. 1	14,091,300 12,072,400 13,228,700 13,734,000 9,671,400	1,220,900 1,234,600 1,221,800 1,197,000 1,141,600	1,525,600 1,307,400 1,473,000	83,500 84,400 89,900 87,700 76,300	68,2CO	722,700   656,000   631,800	1,693,900 1,820,700 1,697,800 1,654,200 1,694,000	1,499,200 1,484,200 1,457,800	4,09,000 4,683,800 4,629,500	1	654,100 640,800 631,500 598,200 540,600	200,400 200,500 205,600 202,100 121,700
Bomb <b>a</b> y†	,	1	1										
1931-32 1932-33 1933-34 1934-35 1935-36		3,159,208 3,135,163 3,140,311 3,176,768 1,971,877	2,314,405 2,627,802 3,232,541 2,808,866 1,600,945		,893,837 5, ,842,776 3,		643,030 661,783 676,569 648,060 663,931	192,586 178,982 172,436 176,847 179,364	981,015 1,084,578 1,022,165	3,146,938 3,070,761 3,122,195	24,089,462 24,326,334 24,200,848	137,191 125,015 124,083 126,825 113,491	232,616 255,705 228,529 197,021 170,285
Burma		1											
1932-33 1933-34 1931-35	,  1; ,  1; ,  1;	12,543,154 12,727,503 12,920,228 12,637,717 12,502,455	40,510 53,368 42,362 47,724 61,317	•••	651,870 651,282 594,318 622,322 653,505			221,113 233,682 212,402 240,185 242,932	214,640 197,182 210,226 260,808 318,962	689,283   1 582,422   1 833,314   1	14,435,361 14,552,300 14,561,958 14,692,070 14,664,229	35 28 663	1,328,463 1,619,996 1,629,405 1,438,931 1,529,168
Central Pro	٥٠						-					1	7
Berar 1931-32 1932-33 1932-34 1934-35 1935-36‡		5,695,131 5,637,073 5,631,074	3,513,009 5,150,584 3,440,602 3,626,091 3,389,153	16,851,4,2 12,448,4,2 13,342,4,3 14,032,4,3 11,011,4,2	251,361 320,451 333,766	119,306 112,776 101,452 92,363 88,818	11,685 11,609 11,834	154,248 158,076 155,115 156,544 (153,171	1,395,165 6 1,240,060 6 1,237,925 6	5,416,711 2	20,075,061  1 20,439,598   20,519,540	937,224 1,008,217 933,310 907,222 ,131,234	504,921 604,149 569,758 337,912 413,338

Note.—(i) This table shows the areas actually sown, whether the crop comes to maturity or not, except in cases where fields, owing to the failure of the first sowings, have been devoted to other crops: in such cases the area first sown is builted. In cases where two or more crops are grown village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities.

(ii) The variations in the areas shown in different years under the same crop in the same tract do not in all cases represent an actual increase or decrease in the area under that crop. In certain cases a revised classification or the correction of a faulty estimate is responsible for the change. (Vlura 10 (ether ford-grains, including pulses).—Arbar (pigeon pea), barbati, lobia or chowli (aspuragus), mung (green gram), kullhi milkel, kuhudi, peas, vigeon or bottle grass, swank or shama, chickling vetch, buck wheat, wudalu or barti, beans (sutri or ghurush, French or See footnote

**See footnote**

on page 14.

on page 14.

⁽b) ", " 6s.

[§] Included under ! Other feed grains, including pulses.

ERDS							SUGA	AB.		Fibe	RS		
Rape and mustard	Ground- nut	Coconut	Castor	Others	Total	Gondi- ments and spices	Sugarcano	Others	Cotton	Jute	Others	Total	PROVINCE .
14	15	16	17	18	19	20	21	22	29	24	25	26	27
													Ajmer- Merwara
891 303 312 203 551	3	***		 213	21,553 22,196 25,254 21,857 22,828	3,416 2,656 2,669 4,635 6,216	358 334 850 222 59	300	26,595 33,416 35,740 36,182 34,732	•••	97 73 93 218 109	33,488 35,833 36,400	1932-33 1933-34 1934-35
ŧ		•		1	1		1			,		1	Assum
202,041 271,354 220,614 345,245 262,741	} 4 5	•••	1,818 4,841 3,104 4,636 3,372	•••	329,802 300,876 337,642 376,001 301,621	***	31,332 32,007 85,445 35,931 37,999	***	37,128 36,973 36,862 34,148 38,372	3 127,516 2 156,603 3 148,516	 	164,489 193,465 182,694	1031-32 1032-33 1033-34 1034-35 11935-36
f				3						,	, 1		Bengal
770,300 716,100 693,100 723,800 710,700	) 700 ) 1,830 ) 100	0 12,300 0 12,900 0 13,200	100 100 100 400 1,800	31,300 28,800	1,102,000 1,045,000 1,018,700 1,050,600 1,016,300	131,100 132,700 153,800	233,200	54,200 57,500 53,600 53,190 55,000	58,600 58,000 68,000	01,596,700 01,611,200 02,142,300 02,160,400 01,676,300	68,800 42,30 ) 42,100	1,719,100 1,788,500 2,212,600 2,260,800 1,770,800	) 1932-33 ) 1933-34 ) 1934-35
,				!			; !		!	1			Bihar*
639,700 626,700 597,700 697,300 518,900	1,200 1,200 1,200	28,500	54,000 51,800 56,50) 55,10) 35,000	298,900 300,500 298,800	1,876,800 1,819,100 1,820,800 1,781,800 1,487,201	91,400 90,600		•••	65,100 42,300 41,500	(a)147,500 (b)181,800 (b)181,800 (a)165,600 (c)165,400	0 13,490 0 18,300 0 20,100	213,300 252,700 227,200	7 1931-32 9 1932-33 9 1933-34 7 1931-35 9 1935-36
+					!		,		1	1			Bombay+
201,706 160,928 144,934	5 959,224 6 1,191,639 6 1,291,776 6 862,311 6 801,671	27,589 27,790 27,895	76,953 89,5% 61,783 41,548 43,106	214,498	1,848,069 2,100,137 2,120,041 1,575,147 1,958,339	222,675 214,535 238,641	64,919 74,507 73,699 79,122 83,401	1,235 1,264 1,175	,1,323,903 1,222,155 1,176,137 4,279,660 1,163,277		101,891 111,286 95,316	4,430,102 4,327,349 4,287,423 1,375,006 4,263,669	9 1932-33 8 1933- <b>34</b> 8 1934-35
			1		i				,	1	1		Burma
	621,558	0 9,573 5 9,153 5 9,070	14 11 	7,539 8,110 8,465	1,759,143 2,163,957 2,201,039 2,053,585 2,212,623	90,719 85,701 154,146		10,626 21,007 20,761	331,816 411,624 457,203	3 3 3	1,186 1,100 1,526 1,208 083	333,216 410,050 458,437	1931-32 1932-33 1933-34 7 1934-35 0 1935-36
69,821 71,169 74,331 71,022 67,620	0  195,295 1	o' 5 1,	39,263 39,652 37,153 32,143 20,402	375,691 391,023 327,475	2,055,525 2,253,114 2,200,042 1,014,335 2,151,962	1 116,921 2 102,245 5 122,620	27,965 29,906 28,890		1,620,366 4,000,065 4,270,813 4,201,138 1,067,733	5 3 8	70,312 81,245 100,217	4,715,504 1,070,407 4,351,558 1,310,055 1,204,86	7 1932-33 8 1933-34

Column 18 (other oilsceds).—Dill or sows, most wood, occasi, niger seed, sallower seed, sunflower, unda.
Column 20 (condiments and spices).—Ajmud or maddani, anise-seed, enraway, cardamon, cinuamon, shilles, c'oves, coriandor, cumin enrel, fewagreek, garlie, ginger, karuvapilai, marjoram, mint, nutmog, repper, sage, tamarind, tejpat, turneric.
Column 22 (other sugar).—Ilate palm, palmyra palm.
Column 25 (other fibres).—Agave, sann hemp, Decean hemp, sisal hemp, kapok, korai or Indian matting sedge, rhea, sabai grass, snallow-wort

⁽a) Revised to 149,800 neres by the Director of Agriculture.

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS IN EACH PROVINCE IN BRITISH INDIA-continued

				Fo	OD-GRAINS				<del></del>		011.
l'Enalnes	Rice	Wheat	Barley	Cholum or jowar (millet)	Combu or bajra (millet)	Ragi or marua	Maizo	Gram (pulse)	Other food grains, including pulses*	Total	Lirens
	2	3	4	5	6	7	8		10	11	12
							ĺ				
Coorg		1	į			ļ	]	320	7.000	A# 0	
1931-32 • 1932-33 • 1933-34 • 1934-35 • 1935-36 •	83,128 83,775 83,672 82,761 83,333	***				3,351 3,181 2,918 2,975 3,533		(a)180 (a)223 (a)252 (b)	1,062 1,268 922 942 1,092	87,861 88,407 87,805 86,833 87,959	•••
Delhs	1				1		Ì				
1931-32 1932-33 1933-34 1934-35 1935-36	26 15 53 721 71	46,948 47,747 55,392 39,743 45,202	12,711 14,663 14,551 8,569 12,375	30,067 35,576 26,092 19,972 25,682	69,630 61,031 55,140 42,613 56,113	15 8 8 3 18	2,069 2,654 2,601 1,528 2,615	99,020 80,156 100,219 38,214 67,305	7,502 7,975 12,915 13,353 8,401	267,998 252,825 266,971 170,710 217,785	
Madras		-		-	ĺ						
1931-32 1932-83 1933-33	11,537,733 11,533,697 11,703,788 11,055,587 9,796,280	17,361 14,572 15,460 18,276 11,351	2,911 2,690 2,252 2,880 3,240	4,830,678 4,534,288 4,411,551 5,142,731 5,092,535	2,817,017 2,558,562 2,697,189	2,200,674 2,168,486 2,123,968 2,156,752 1,739,469	110,184 101,247 107,590 69,094 68,896	$\begin{cases} 105,112\\ 89,862\\ 101,556\\ 115,396\\ 74,686 \end{cases}$	7,435,987 7,923,261 6,605,921	28,630,350 28,698,080 28,647,930 27,863,82 25,860,18	5 2,373 0 3,634 0 6,555
North-West			İ	ļ							}
Frontier Province 1931-32 1932-33 1933-31 1931-35 1935-36	41,405 37,517 38,000 38,665 38,298	1,014,240 1,012,732 1,011,186 997,500 1,030,627	152,441 137,423 134,669 129,866 160,051	81,433 116,775 85,940 77,362 96,546	155,136 207,609 190,622 145,538 147,783		449,266 449,463 505,384 475,167 471,820	221,072 227,539 222,606 219,448 222,822	108,281 89,469 96,259 91,827 93,968	2,829,87 2,878,52 2,275,56 2,175,87 2,262,81	7 15 6 1,0-7 3 6
Orissa†											
1935-36	5,006,375	3,321	200	45,829	0,053	294,288	30,729	33,010	583,191	6,006,029	8,995
Punjab				,							
1931-32 1932-33 1933-31 1934-35 1935-36	709,028 878,141 1,034,786 955,535 971,981	9,037,924	629,180 617,632 708,610 612,039 666,921	1,013,634 1,112,730 875,472 813,189 821,086	3,232,886 3,402,648 3,356,021 3,012,781 3,018,423	14,954 16,934 18,816 21,191 18,077	1,034,153   1,056,030   1,135,650	3,893,785 6,686,430 1 3,621,297	1,449,677 1,552,905 1,391,559	22,816,09 20,996,33 21,961,95 20,661,10 21,945,09	29 27,50 24 32,19 35 25,00
Sind‡				<b>(</b>							
1935-36	. 1,121,621	1,118,826	19,776	438,357	809,265	282	2,840	313,89	265,505	4,093,3	63 1
United Pro- cinces 1931-32 1932-33 1933-34 1934-35 1935-36	6,676,506 0,262,28 6,101,616 0,558,796 5,748,10	7   7,816,024 6   8,601,536 6   7,697,853	4,137,004 3,931,418 4,339,405 4,167,387 3,871,899	2.619,023 2,380,558 2,631,740 2,210,862 2,236,877		236,68 237,41 260,32	1 2,146,56 8 2,032,53 2 2,130,90	1   5,398,57; 0   5,299,69 9   5,509,90	$egin{array}{c c} 2 & 6,773,358 \ 7 & 6,739,122 \ 4 & 6,758,480 \ \end{array}$	37,130,2 38,144,2 37,183,3	12 212 6 89 289/
Total		Ì				,					
1931-32 * 1932-33 1933-31 1931-35 1935-36	\$1,237,00 . 70,085,31 \$1,121.50 .70,520,00 .70,588,37	io  25,018,734 50  27,597,999 27  25,655,211	6,405,170 6,724,070 6,586,99	21,461,510 21,461,510 21,401,471 21,853,213	)  14,007,04    13,138,06 	0  3,826,26 5  3,732,16 4  3,737,83	38 6,267,23 11 6,049,33 24 6,184,63	88  13,926,17 85  16,645,69 85  13,732,5	73  30,587,406 04  30,609,950 11  30,262.80	5 201,402,5 5 266,223, 6 200,631,	502,00

^{*} Secentlauations given in the footnotes (page 124).

**Sec footnote (b) on rage 15.

† " " 15.

(a) Relates to Bengal gram.

(b) Included under other food grains including pulses.

		المداد المداد المداد المداد المداد المداد المداد المداد المداد المداد المداد المداد المداد المداد المداد المدا	-	-					¥r.	RAN		Finn	1 <b>7.5</b>	The statement amounts.	12-0
	ispo and estard	(देशस्यक्ष देव शक्ष	A CONTRACTOR OF THE PARTY OF TH	on at { C	aster (	Olberts	Tetal	Condi- prenta and apieces	Sagar	Others	Colton	Jule	Others.	Total	AINCH (
ALLO MANAGEME	14	;;	1	6	17	15	10	20	21	21	27	21	25	26	27
	* *** ****	1		namen and the second se	To the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se		275 174 176 201		10	1 .		and the second of the second o	**************************************	117 179 479	Corrg 1931-32 1932-33 1933-34 1934-35 1935-36
\$* \$1 \$ \$	Market State	·		problemations of a six-terminal foresterminal	geregement, a makes & care in a care	101	5,476 5,771 4,572	1,17.0 101 1	2,531 7,731			175 471 471 481	612 614 670 470	1,102 1,018 4,103	1925-25
STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE	\$ 2	(1927) (3.7316) (3.7316) (1.7316) (1.7416)		An incompanies of the second s	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141 # 1 141 # 1	1. 数据证据	( ) ) ) (104,004) ) (41,144) ) (41,44) ) (41,44)	1 1217	\$	A CONTROL	, 115 , 138 , 138	1	)	1972 33 1103 631 1103 635
The state of the s	\$00000 \$20000 \$30000 \$30000 \$10000 \$10000	A C C C C C C C C C C C C C C C C C C C	And the second s	e, peptemin e Wakasin di Wada Silani e mpip Pilini e		The state of the s	r 1872. O 1978.	3 ( 2/2 2 ( 1,74 3 ( 7,10		12 -1 14	A CALL	1,868	1,00	17.16 21.76 16.10	West Frontier (1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22 1901-22
			A - 1	<u> የ</u> ተታቴን	a g g g g g g g	. 47.11	i 101.11	7) 1/3		ns. <del>1</del>		(1.002 17.12 (1.003 17.12	A STATE OF THE STA	D	Oritra 1
4 5.53	12,842 16,147 15,147,1	* *** *** *** *** *** *** *** *** ***		4-4 4-4	And the second s	A CANADA	1745, s 81 1745, s 31, 1745, s	マル : ドラト 175 : 1 : 41.4 1877 : 27.5 1877 : 2.454	12	1		11/2:00 12/2:00 12/2:00 12/2:00	1.3	or verso in the se or verso or verso or verso	11 1902-3 17 1963-3 05 1634-3
"3"4.lt	/ /* <b>**</b> **.	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	; <u>\$</u>	*1	1.5:	17,1	27.		: ***** 1	3 4 4 2	*** **	·		1,507	123   116554 Unite
1 20,40 2 21,201 311,27 211,27 211,21			A CONTRACTOR				134 111	, esc. (62) 6 3 (62) 902 (11) 779 (10) 779 (10)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ब्रह्मम्, , १,181 १,९१० ,		ម្លាស់ មាន ខ្លាស់ មាន ខ្លាស់ មាន ខ្លាស់ មាន ខ្លាស់ មាន ខ្លាស់ មាន ខ្លាស់ ខ្លាស់ ខ្លាស់ ខ្លាស់ ខ្លាស់ ខ្លាស់ ខ្ ខ្លាស់ ខ្លាស់	.734 1-2. 1484 126. 1021 163. 1622 1-1. 2024 1-2.	,321 ( 605) ,716 ( 904) ,424 ( 611)	103   1032; 956   1023; 950   1034; 749   1035;
#17.13 2 m/kg		13.5 6 1 V	نووان و الله و المراسع وو	5 (13) 1 1 (5) (5.1)		10.00	100 160 100 11 11 12 10 14 11 11 17 17 17 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	1/21 1.1/	(7)0752,11 24.0103.0	(44)924   16 [64]32   14 57,186   15	65,572 13 65,111 14	(IST CONTACT I I STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA	រូស្មាល សមា ពួរ(ឈ្នះ) សមា រាស់ មេខាស់	(.23 ) 17,017, (572 ) 15 (65) (574 ) 17,120 (56) (17,58) (66) (15,46)	(9)1 1(3) (114   197

f. For ear ar able to piece in the factories (page 12%).
for two for tooks (e) on page 12%.

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS IN EACH PROVINCE IN BRITISH INDIA-continued

	DYES AND	TANNING				Daugs and	NARCOTICS	;		
Province	Indigo	Others	Oplum	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	34	35	36	37	38
Ajmer-Mericara										
1931-32 · · · · · · · · · · · · · · · · · · ·	  	•••	*** *** ***	*** *** ***	••• ••• •••	23 21 22 28 26	••• ••• •••	*** *** *** ***	  17	23 21 22 45 26
Assam  1031-32	  	•••		  	431,145 428,120 430,375 431,890 435,661	13,830 13,332 13,091 12,537 11,826	*** *** *** ***	••• ••• •••	  	444,975 441,452 444,366 441,427 447,487
Bengal 1931-32	  	••• ••• •••		•••	199,100 198,100 199,700 199,000 200,100	292,800 281,000 285,700 307,600 307,100	2,700 2,600 3,100 2,500 2,600	500 400 400 300 200	600 700 700 800 600	495,700 482,800 489,600 511,100 510,600
Bihar *										!
1931-32	4,000 3,100 500 1,000 1,200	500 400 400 200	•••	***	4,100 3,800 3,700 4,100 4,000	141,100 161,000 140,200 133,100 134,800	  	***	•••	145,200 164,800 143,900 137,200 138,800
Bombay †		:			1					
1931-32	182 178 47 211	520,034 516,848 568,498 573,342 (a) 524	••• ••• •••	4 4 4 10	24 27 29 19 16	158,423 136,630 144,054 184,630 159,927	  3	39 175 52 178	20,734 27,479 27,985 27,690 29,606	188,224 161,315 173,127 212,421 189,559
Burma								:		
1931-32	405 423 464 413 427	14	••• ••• ••• •••	17 26 7 11 13	65,303 55,477 65,345 55,520 55,521	91,922 92,324 102,731 106,303 108,800	738 1,150 465 588 142	***	66,511 65,496 65,074 64,689 64,788	214,581 214,473 224,522 227,120 229,264
Central Provinces and Berar					}					
1931-32 1932-33 1983-84 1931-35	)	31 37 31 39 30	••• ••• •••	400 400 600 600 600		15,871 16,872 13,471 15,491 13,899	••• ••• ••• •••	19 76 137 173		18,220 17,935 15,421 17,304 14,676

Column 30 (other dues and tanning materials).—Arnatto, chayroot, divi-divi, henna, madder, morinda, saffron.

Column 33.—In certain cases, notably in Madras, the areas stated under "Tea" differ from those given in the special report on Indian Tea Statistics published separately. The principal reason is that the special report is prepared from returns received from managers and owners of creates; and these returns, especially in Southern India, are in many cases inaccurate and defective. Minor discrepancies are also due to the fact that the figures in this table deal with the agricultural year; while those in the special report deal with the calendar year.

Column 37 (other drugs and nurcolies).—Aloes, areas nut, ajwan or Bishop's weed, sweet basil, betel-vine, country borage, bogoda brinjal or rala mulaka, dhatura, purple fearbane, isafgal, kolinja or rampali, senna, sweet deg.

* See fectavite*

* See fectavite*

* On page 14.

^{† &}quot; " (6) " " 65.
(a) Decrease due to exclusion of "Sifficwer seed " transferred to "Oilseeds—others".

		MISCELLAN	BOUS CROPS				
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year.	Area sown more than once	Net area sown during the year	Proi ince
39	40	41	42	43	44	45	46
						,	Ajmer-Merwara
1,403 2,289 2,372 1,342 1,320	1,467 948 997 983 663	7,719 12,299 7,100 10,751 15,583	2,542 1,417 1,759 2,715 3,516	465,408 375,565 452,879 446,133 436,598	107,478 63,180 103,310 86,947 70,563	357,930 312,375 349,569 359,186 366,035	1931-32 1932-33 1933-34 1934-35 1935-36
							desam
•••	413,638 415,435 413,343 422,195 420,119	<b>b</b>	155,981 169,591 159,400 151,426 147,460	6,424,851 6,607,085 6,715,869 6,712,052 7,130,632	672,808 648,718 689,300 724,008 763,640	5,752,043 5,958,367 6,026,569 5,983,044 6,366,992	1931-32 1932-33 1933-34 1934-35 1935-36
							Bengal
100,100 100,300 100,200 100,500 100,300	772,100 760,200 767,200 702,200 768,500	249,000 241,800 236,700 244,500 236,000	104,300 106,300 97,700 95,700 80,300	28,675,400 28,174,700 28,575,700 27,921,200 27,695,300	5.107,500 4,825,500 4,573,500 4,564,200 5,021,300	23,567,900 23,349,200 24,002,200 23,357,000 22,674,000	1931-32 1932-33 1933-34 1934-35 1935-36
							Bihar*
31,400 33,600 32,300 31,800 23,900	652,900 628,500 579,100 581,300 418,600	1,066,300 992,200 1,018,200 1,002,400 1,015,400	847,900 841,800 837,000 818,500 315,400	30,086,600 29,264,100 29,165,300 29,547,400 23,824,100	5,318,500 5,204,300 4,985,400 5,415,600 4,462,400	24,768,100 24,059,800 24,179,900 24,131,800 19,361,700	1931-32 1932-33 1933-34 1934-35 1935-36
							Bombay†
2,449,716 2,675,727 2,652,176 2,598,839 2,589,882	255,855 261,316 265,156 253,068 198,754	3,148 3,560 4,734 6,371 1,882	8,622 13,932 9,393 10,234 9,750	33,687,572 34,361,581 34,704,420 34,123,958 29,373,015	1,448,527 1,363,432 1,458,491 1,321,987 832,595	32,239,045 33,008,149 33,245,929 32,801,971 28,540,450	1931-32 1932-33 1935-34 1934-35 1935-36
			}				Burma
235,416 260,997 234,663 228,728 247,017	1,098,195 1.197,457 1,153,238 979,398 1,047,151	21,375 21,383 19,590 14,889 15,218	246,496 235,502 230,097 231,522 229,756	18,379,794 19,111,126 19,300,854 19,134,045 19,349,386	(c)909,195 1,105,072 1,061,695 969,546 1,188,211	17,470,599 18,008,054 18,239,159 18,164,499 18,161,175	1931-32 1932-33 1933-34 1934-35 1936-36
	1						Central Province and Berar
441,073 438,899 481,783 459,778 480,218	120,989 126,329 130,033 130,847 133,673	4,491 3,149 3,963 -3,557 2,923	985 716 1,538 1,119 915	27,900,806 27,169,539 27,765,036 27,508,598 26,978,144	2,643,445 2,613,222 2,766,383 2,840,526 2,676,746	25,257,361 24,656,317 24,988,652 24,668,067 24,301,398	1931-32 1932-33 1933-34 1934-35 1935-36‡

Column 39 (fodder crops).—Carob or locust-tree, fodder cholum, lucerne, guinea grass, oats, field vetch.

Column 40 (fruits and vegetables including root crops).—Agasi, wood apple, cashew nut, custard apple, rose apple, artichoke, arum, beans (sim, garden, goa, sword or makhan sim, velvet), beetroot, bel, bilimbi, bimb, brinjal, cabbage, carrot, cassava, calliflower, celery, chicory, citron, cress, cucumbor, drumsticks or horse radish, elephantfoot, fig. garmal, cape gooseberry, star gooseberry, goosefoot, gourd, gourd melon, grape, guava, gumberry, edible hibiscus, jack fruit, jujube, kanda, kankrol, kamranga, karola, kavali, kavathu, khurfa, koorka, lettuce, mango, mangosteen, mankachu, marians, Indian medlar, melon, oranges, onion, papay, parvar or patol, peach, pineapple, plantain, black plum, hog vlum, pomegranate, pomelo, ponnagantikura, potato, puliyavara, sweet potato, pumpkin, radish, raspberry, roselle, sank-alu, sapodilla, sebestan, sorrell, water caltrop, spinach, strawberry, manila tamarind, tomato, turnip, uchke, yams, elephant yams.

Column 41 (miscellaneous food crops).—Amaranths, arrowroot, kirni, mubua.

Column 42 (miscellaneous non-food crops).—Akurkura (Chrysanthemum, coronarium), dani (nipa fruticans), dhaincha (sesbania aculeata), flowers, margosa or neem tree, mulberry, Marukkolundu or Indian worm wood, odamula, rubber, chaplash, soapnut, thatké (grass), sirish tree or vagai, udai.

(b) Includes an area of 1 acre for the second time owing to triple cropping during the year.

(ALL PROVINCES)

# Table IV--continued

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA-concluded

No. 51—AREA	DYLS AN	D TANNI	10%				D	ruos -	AND NA				ī			
PROVINCE	Indigo	Other		Opium	Co	ffee	Tea*	Т	oba <b>c</b> co	Cin	chona	Indian hemp		-	Total 38	
25	20	3	0	31		32	33		31		35	36	$-\frac{3}{1}$			
Coorg  931-32 • • • • • • • • • • • • • • • • • • •				•••	4	0,533 .0,345 .0,354 .0,820 .11,053	•	415 415 415 415 415		7 8 8 9 4				•••	40,9 40,7 40,2 41,3 41,3	68 77 314
Dellii 931-32 · · · 932-33 · · · 933-31 · · 931-35 · · 935-36 · ·		1 2	2 1 16 7					•	9	64 32 95 06	•••			•••	1	461 932 995 ,806 ,293
Madras	.1 53,	230 121 120 245 390	5,237 5,958 2,957 1,508 1,317			51,160 52,928 51,523 55,142 56,274	777	9,794 3,068 3,755 5,209 5,157	268,5 256, 247, 292, 279,	114 826 204	1,53 2,08 1,62 1,63 1,61	1   1 4   1	435   1 357   1 197   1	54,755 54,072 57,274 58,145 54,547	53 53 58	5,281 8,698 5,359 2,615 7,480
North-West Front Province 1931-92 • • • • • • • • • • • • • • • • • • •	:	$\begin{bmatrix} 1 \\ 42 \end{bmatrix}$	2 2 2 4	9				•••	8 5 14	,444 ,161 ,720 ,060 5,501	•••		 1	5	5 5 50	15,499 8,213 5,725 14 <b>,</b> 111 16,641
Ories: †		••	7:	26	•••	G	1	•••	25,	827	<b>**</b> *		260	1,3	35 2	27,483
Punjab  1931-32 1932-33 1933-34 1934-35 1935-36		8,992 9,441 9,577 2,990 9,884	7,9 11,2 6,0 11,0 12,1	162 155 192	1,177 1,285 1,837 1,520 2,100			9,69 9,54 9,61 9,5 9,5	11 0 27 4 18 8	5,258 6,350 8,551 67,819			15 12 8 15 21	1,4	165 42 092 811 075	97,61 78,63 61,06 99,71 90,18
Sind I 1935-36				454	•••	•••		•••		<b>7,</b> 900		.	46		64	8,01
United Provin 1931-32 1932-33 1933-34 1931-35 1935-36	icer	2,631 1,139 1,664 1,336 1,920		630 815 710 231 606	40,91 29,94 15,95 7,95 7,85	8 19	1	6, 6, 6,	197	68,30 84,45 82,05 101,65 85,15	50 33 78		14  	2 2 2	,456 2,643 2,573 2,086 2,249	118,1 123,4 107,4 118, 101,
Total 1931-32 • 1932-33 • 1933-34 • 1931-35 • 1935-36 •		52,153 60,108 42,391 60,326	53 57	3,699 5,881 8,664 7,042 5,825	42,0 31,3 17,8 9,1	33 93 30 94 30 96	,714 1,303 1,888 6,047 7,411	775 779 783	.362 H	0S5.3	152, 155,	4,974 5,831 5,192 4,718 4,360	90 1,03 81,19 1,19	$\begin{vmatrix} 2 & 25 \\ 3 & 25 \\ 28 & 25 \end{vmatrix}$	** 6577	2,822, 2,276, 2,240, 2,406 2,384

^{*} See explanations given in the footnotes (page 128).

**See feeting (l) on page 15.

* " " " " " "

(a) " " 125.

	Fruits and vegetables	Misceplane	ous orors	Total area	Area sown	Not area	
Fødder crops §	root crops	Food §	Non-food §	sown during the year	more tlun	cown during	PROVINCE
30	40	41	42	43	44	45	46
							Coorg
•••	5,832 6,387 6,382 7,331 7,973	,,,, ,,,, ,,,,	  	139,051 139,679 138,811 138,839 141,243	1,258 1,265 1,251 1,118 1,216	137,793 138,414 137,560 137,421 149,027	1931-32 1932-33 1933-34 1934-35 1935-36
							Delhi
25,267 22,144 34,768 32,711 33,316	6,130 7,085 5,141 6,963 6,617	494 531 1,028 1,301 251	890 766 1,092 684 659	319,633 300,611 321,421 231,750 272,898	100,683 81,115 108,367 27,060 60,147	218,950 219,529 213,054 204,696 212,751	1931-32 1932-33 1933-34 1934-35 1935-36
							Madras
461,972 483,666 493,983 493,648 463,188	765,022	63,422 74,828 71,132 63,200 32,817	137,272 149,177 148,197 155,371 131,650	38,344,577 39,163,609 38,930,415 37,51,830 35,651,248	4,318,779 4,977,404 5,050,892 4,737,715 4,681,116	33,495,798 34,186,205 33,879,523 32,803,116 30,070,132	1931-32 1932-33 1933-31 1931-35 1935-36**
							North-West Frontie Province
126,115 125,763 113,292 137,122 158,317	17,839 26,616 24,064	65,460	2,065 907 817	2,673,614 2,653,102 2,653,522	361,637 321,272 362,426 351,194 396,706	2,352,342 2,290,767 2,199,328	1932-33 1933-34 1934-35
							Orissat
19,431	145,793	61,310	231,573	6,857,926	582,131	6,305,793	1935-56 Punjab
4,471,971 4,595,669 4,757,985 4,841,926 5,069,555	3 270,346 2 231,511 260,819	231,072 227,667 217,350	7,748 7 12,773 3 11,633	; 30,057,262 ; 34,494,005 ; 29,533,330	5,811,059 3,329,31	5   26,255,667 0   28,682,946 26,301,010	1031-32 1932-33 1933-94 1934-35
120,98	5 50,163	5,02	1,46	4 5,261,636	476,30	4.785,33	2 1935-30
a wright O	3,0,170	.,,,,,		1			United Province
1,277,28 1,360,01 1,313,54 1,381,64 1,183,74	4 574,139 4 528,140 8 595,183	0 117,72 0 07,17 3 200,83	8 7,63 1 7,16 7 7,98	4 42,692,666 2 43,951,765 2 43,127,741	7,319,12 7,941,69 7,765,69	1   35,673,54 3   36,010,07 0   35,662,05	4 1932-33 2 1933-34 1 1934-85 8 1935-36
9,621,66 9,089,06 10,207,00 10,308,03 10,790,46	:7   5,005,956 23   4,855,19 36   4,819,67	$\begin{array}{c c} 0 & 1,741,38 \\ 2 & 1,755,76 \\ 6 & 1,836,03 \end{array}$	2   1,036,64 5   1,006,34 1   082,74	5 260,391,160 7 267,159,660 9 359,119,399	31,913,76 31,913,76 32,138.20	66   229,075,98 66   232,245,90 05   226,981,19	3   1932-33 0   1933-34 4   1931-35

No. 52-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN AJMER-MERWARA

		1					Food-61	RAINS				-		Oir-
Distr	тт		Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Lin- seed	Sestmum (til or jinjili)
1			2	:3	1	5	6	7	8	9	10	11	12	13
Ajii	er													
1931-35	•		91	10,929	26,081	59,437	24,056	6	26,330	31,163	22,956	201,051	45	13,499
1935-36			154	11,832	21,156	51,487	21,429	4	23,866	32,008	30,364	190,300	69	11,057
Kek	ri													
1934-35		-	22	0,542	13,217	15,136	20		16,726	7,845	8,215	70,723		6,375
1935-36	•	-	25	9,237	13,170	14,865	18		16,585	7,298	8,317	69,515		7,526
Merv	rara													
1934-35			1,000	9,031	14,597	11,641	3,231	181	27,255	3,908	24,515	95,400	327	. 1,408
1935-36	•	$\cdot$	451	7,287	12,450	11,356	3,551	67	30,179	4,973	21,057	91,901	214	2,009
Tota	a į													
1934-35	•	٠	1,113	29,552	53,895	86,216	27,307	187	70,311	42,916	55,586	867,183	372	21,282
1935-38			630	28,356	46,806	78,208	24,998	71	70,630	<b>42,27</b> 9	59,738	351,716	282	21,492

			<u> </u>		DYES TANI MATE	NING			Dec	JGS AND 2	NARCOTICS			
D	ISTRIC	T			Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
	2	8			29	30	31	32	33	34	35	::6	37	<b>3</b> 8
1001.04	Ajm	er												
1934-35	•	•	•	•	***			•••	•••	8	•••	***	17	25
1632-36	•	•	٠	٠	***			•••	•••		•••	, **	•••	•••
	Ke	eri												
1931-35	•	•			•••			<b></b> .		20	<b></b>	•••		20
1935-36	+	•	•	•						25		***		25
	Mer	ierra					{ { }							
1931-35										'		••.		}
1935-36	•	•	٠	•						1		•••		1
	$T^{i}$	fa!												
1931-35	•		•						,	28			17	45
1632-46	•	•	•	•						26		•••		26

SEED?						Condi-	Sug	AR		Fide	rs		{
Rape and mustard	Ground- nut	Coco- nut	Castor	Others	Total	ments and spices	Sugar- cane	Others	Cotton	Juto	Others	Total	District
14	15	16	17	18	19	20	21	22	23	24	25	26	27
													Ajmer
	•••	•••			13,544	1,660	188	,	18,731	,,,	117	18,848	1934-35
3	•••	***	•••		12,028	2,666	***	300	17,724		1	17,725	1935-36
													Kekri
127					6,502	815	21		11,680	•••	85	11,765	1934-35
122	***	***			7,648	809	30	***	11,695	,	<b>8</b> Ú	11,785	1935-36
													Merwara
76			***		1,811	2,160	13		5,771		16	5,787	1934-35
429			•••		3,652	2,771	29		5,313	***	18	5,331	1935-36
													Total
203					21,857	4,635	222		36,182		218	36,400	1934-35
554					22,328	6,246	59	300	34,732	***	100	34,841	1935-96
1	1	1		}									

Fodder	Fruits and regetables	Miscellani	nous crors	Total area	Area sowu	Net area	
crops Fooder	including root crops	Food	Non-food	sown during the year	more than once	sown during the year	District
39	40	41	42	43	4.1	45	46
							Ajmer
144	461	6,448	2,177	241,546	40,115	204,431	1934-35
79	187	9,479	3,218	235,982	25,721	210,261	1935-36
					į		
							<i>Kekri</i>
723	840	735	***	91,849	16,887	75,262	1034-35
735	337	740	494	91,621	16,289	<b>75,</b> 335	1935-36
							Merwara
470	182	3,568	<b>5</b> 38	109,938	30,445	79,493	1934-35
506	130	5,364	298	108,992	28,553	80,439	1935-36
					ļ		
				,			Total
1,342	083	10,751	2,715	446,133	80,947	359,186	1934-35
1,320	663	15,583	3,516	436,598	70 <b>,</b> 563	386,035 -}	1035-36

No. 53-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ASSAM

	<u> </u>		<del></del> _		FOOD-GEA				<del></del>		<u> </u>	O1L-
District	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gran (pulse)	Other food- grains, including pulses	Total	Linsced	Sesumum (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
Balipara Fron- tier Tract 1934-35 1935-36	} 1,48S	<i></i>	•••		•••				•••	1,488		
Cachar 1931-35 1935-36	286,007 203,371	•••	•••		•••	***			4,202 4,010	290,209 29 <b>7,3</b> 81	917 753	3,310 3,350
Darring 1931-35 - 1935-36	370,528 397,812	,	•••		•••	•••			25,820 26,146	405,348 423,988	60 377	2,805 2,567
Garo Hills 1931-35 1935-36 .	75,237 76,019					••• •••			3,851 3,874	79,088 80,823	 	300 378
Goalpara 1931-35 1935-36	417,400 132,475					•••			18,000 17,270	465,100 449,745	370 100	3,100 2,575
Kamrup 1931-35 1935-36	789,707 849,619	:::				 			72,358 69,743	862,065 919,362	82 182	4,390 3,712
Khasi and Jaintia Hills 1931-35 1935-36	36,000	<b></b>		•				•••	8,000	41,000		1,100
Lathimpur 1934-35 1935-38	326,900 326,900				***	•••	•••		7,320 7,320	334,120 331,220	2 2	145 145
Lushai Hills 1931-75 1935-36	} 58,100					•••			13,000	69,100		600
Naga Hill: 1934-35 1933-36	72,100								17,800	90,200	,	
Nawgong 1934-35 1935-36	337,246 373,015		:::						40,610 43,217	377,856 416,232	2,812 1,570	3,966 5,876
Sadiya Frontier Tract 1931-35 1935-36	7,177 7,721 }								{ 1,132 1,117	8,309 8,838 }		
Sibsagar 1931-35 1935-36	196,561 503,492								19,687 16,395	506,251 519,887	13	100 229
Sylhet 1934-35 1935-76	1,555,91; 1,86 <b>4</b> , 156	3		:::					10,038 10,020	1,565,951 1,874,470	1,522 1,514	.196 475
Teta! 1931-35 1931-36	1,557,563 .  5,201,523		:::	•••					241,518 237,912	5,099,335 5,529,731	5,798 7 4,498	20,312 21,097

Norr.—The areas of crep-except cotton and tea are collected by the Land Records staff for the temporarily settled plains revised quinquentially by the district efficers except in ease of force at crops for which estimates have to be made annually. In the crops except cetton and tea the areas are estimated in Sylhet by the Deputy Commissioner on the basis of the population figures statistics in all districts are supplied by the tea-garden managers and proprietors. The areas of cotton are obtained in Cachar Syllet information is obtained from the Collector of dac-tax, in the Garo Hills from hill manzadars, in Nowgong from the declar and aredars, and in the Nam and Lushai Hills from intelligent chiefs.

* Included under * Other feed grains, including pulses.*

	1	Suga	R		FIBRE	- T		_
Capp and Ground- Coco- Castor Others Total	Condi- ments and spices	Sugar-	Others	Cotton	Jute	Otl ers	Total	District
ape and Ground- Coco- Castor Others 2000 nut nustard	-	01	22	23	24	25	26	27
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 87 719 719 219 1,070 6,038 1,322 2,111 1,100 69,171 67,415 69,171 760 27,201 20,333 13,116 12,011	55	30 27 30 31 4,400 4,500 4,500 100 100 100 100 100 100 100 100 100	1,600 1,900 1,900 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00	8 12,03 8 12,03 8,72 00 4,0 00 3,6 50 40,5 00 29, 119 34, 95 21 700 2,859 6,556 737 760 129 34,14 34,14	4 4 98 98 100 116 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 10	31 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34	Cachar 1934-35 1 1935-36  Darrang 1934-35 1935-36  Garo Hills 1934-35 1935-36  Goal para 1934-35 1935-36  Kamrup 1934-35 1935-36  Khasi and Jaintia Hills (1934-35 1935-36  Khasi and Jaintia Hills (1934-35 1935-36  Lushui Hilts 1934-35 1935-36  Lushui Hilts 1934-35 1935-36  Naga Hills (1934-35 1935-36  Naga Hills (1934-35 1935-36  Nowgong 1934-35 1935-36  Sadiya Fronticr Tract (1934-35 1935-36  Solbsagar 1,068 1,068 1,068 1,068 1,0766 1935-36  Sylhet 1935-36  Sylhet 1935-36  Sylhet 1935-36

districts and plains portion of Gaio Hills, and those for the Hills and the Sadiya and Balipara Frontier Tracts are based on estimates districts and plains portion of Gaio Hills, and those for the Hills and the village chaukidari panchayats. For other permanently settled tracts of Sylhet and Goalpara the areas of jute are reported by the village chaukidari panchayats. For other permanently settled tracts of Sylhet and Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars. Ten and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from ramindars.

No. 53-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ASSAM—continued

		ND TAN- CTERIALS				Drugs .	AND NARCOTI	ÇS		
District	Indigo	Others	Opium	Coffee	Тса	Tobacco	Cinchona	Indiau hemp	Others	Total
28	29	30	31	32	33	34	35	36	37	38
Balipara Frontier Tract 1934-35 1935-36		•••	•••	***	8 S	4 4	•••	•••		12 12
Cackar 1934-35 1935-30	 •••	• • •	***	•••	50,619 53,404	870 014	 	***	•••	51,498 54,348
Darrang 1931-35	•••	•••	•••	•••	61,357 61,314	680 4 <b>2</b> 8	 	 	 	62,037 61,742
Garo Hilis 1934-35 1935-36			***	•••	•••	256 238			···	256 238
Goalpara 1034-35 1936-36		•••	•••		3,587 3,555	2,685 3,410	 •••		···	6,272 6,865
Kamrup 1934-35 1935-36	•••		•••		4.373 4,414	5,923 <b>4,</b> 077		•••	•••	9,396 8,491
Khasi and Jaintia Hills 1934-35 1935-36	}			•••	100	•••	•••	•••	•••	100
Lathimpur 1934-25 1935-36	···			 	108,75 <b>3</b> 108,579	457 457	•••	·	***	109,210 109,038
	}					200			***	200
Naga Hitls 931-35 935-36 Nowgong	}			•••	<b></b>				***	. •••
984-35 935-36 Sidiya Frontier	***		•••	···	12,229 12,143	1,287 990	•••		•••	13,51 <b>6</b> 13,139
Tract 934-35 935-34 Sibagar		:			549 <i>5</i> 49	61 38	••• •••		***	610 587
194-95 198-96 85th-t				•••	102,317 102,502	665 705	···		***	102,082 103,507
1934-95 1935-96	***	•••	•••	 	87,998 88,793	340 335	 	•••	•••	88,338 89,126
1934-35		***	***	***	431,590 435,661	12,537 11,826		•••	***	414,427 447,487

See explanation given in the feetnete (page 134).

	Fruits and	Miscrllai	NEOUS CROPS	Total area		Net area	
Fodder crops	vegetables including root crops	Food (a)	Non-food (b)	sown during the year	Area sown more than once	sown during the year	District
39	40	41	42	43	44	45	46
***	***	***	463 463	2,163 2,163	188 188	1,975 1,975	Balipara Fronties Tract 1934-35 1935-36
-				1			Cachar
•••	29,440 28,900	***	8,571 9,717	401,927 413,004	48,005 50,519	352,932 362,485	1934-35 1935-36
	Ì			<u> </u>		,	Darrang
	<b>47,</b> 512 50,462	•••	8,895 7,508	587,375 603,903	49,920 49,697	537,555 554,221	1934-35 1935-36
1	1						Garo II:lls
	2,752 2,561	•••	10,875 10,824	122,728 123,410	10,482 10,463	112,246 112,947	1934-35 1935 <b>-3</b> 6
							Goalpara
	24,640 26,363	***	7,150 7,240	618,582 597,500	141,800 140,632	473,782 417,868	1934-35 1935-36
							Kamrup
•••	85,408 85,019	•••	20,313 18,360	1,128,351 1,183,126	183,820 199,866	944,531 983,260	1934-35 1935-36
	12,000	•••	22,000	79,900	•••	79,900	Khasi and Jainti: Hills { 1934-35 { 1935-36
							Lakhimpur
	38,233 38,233	***	21,186 21,186	518,272 521,598	18.156 18,166	500,116 503,442	1934-35 1935-36
	İ						Lushai Hills
	200	• • • •		{ 78,200 78,600	200	78,990 78,600	1934-35 1935-36
							Naga Hills
		***	11,900	102,800	***	102,800	{ 1934-35 { 1935-36
}							Nowgong
	28,213 29,275	***	9,356 8,312	553,205 585,823	71,218 86,134	481,987 409,689	1934-35 1935-36
į	į						Sadiya Frontier Tract
	047 000	***	1,090 1,183	11,626 12,371	1,411 1,496	10,185 10,875	1934-35 1935-36
				į			Silsagor
	118,150 111,384	***	10,578 18,718	782,061 702,355	34,474 37,499	748,490 751,856	1934-35 1935-36
							Sylhet
	35,000 35,023	***	10,049 10,049	1,723,959 2,034,074	160,414 160,000	1,563,545 1,874,074	1934-35 1935-36
					·		Tota!
***	423,195 420,110	***	151,426 147,460	6,712,052 7,130,632	724,008 7 <b>83</b> ,610	5,988,044 6,366,992	1934-35 1935-36

Column 40—The area under fruits and vegetables includes village sites.

(a) Included under miscellancous non-food crops.

(b) Includes areas under miscellancous food crops.

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL

	]				Foor-	GRAINS						Oir
District	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	חבי.	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Linsced	Sesamum (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	. 12	13
Hakargani 1934-35	1,734,000 1,759,400		•-• 	••			***	,,,, •••	76,300 80,400	1,810,300 1,839,800	60a 60a	5,000 7,500
Binkura 1931-35 1935-36	517,100 400,300	<b>6,</b> 300 <b>6,</b> 200	2,500 2,100			100 100	3,100 3,100	1,800 1,300	17,600 13,000	578,700 524,100	1,400 1,200	6,600 6,200
Birbhum 1931-35	381,200 491,600	4,400 3,700	300 200	100 100	100 100		500 60 <b>0</b>	7,000 5,800	4,000 4,100	398,500 509,200	1,000 900	1,200 1,000
Bogra 1931-35	500,700 531,000	1,500 1,500	500 600				1,000 1,100	6,000 7,000	37,000 ³	54 <b>6,70</b> 0 581,500	1,600	2,000 3,000
Burdwan 1934-35	443,600 132,600	1,100 1,300	1,500 1,000	•••			1,400 1,200	2,500 1,900	14,300 8,100	464,700 446,3 <b>0</b> 0	1,700 2,200	800 400
Chittagong 1931-35	634,400 636,400		 	 			200 200		<b>3,</b> 600 <b>3,</b> 600	638,200 640,200	100 <b>1</b> 00	400 }
Chittagong Hill Tracts 1931-35 1935-35	101,300 101,000	}			•••		1,300		3,700	{ 106,300 { 109,000	***	16,900 \\ 16,900 \
Daces 1931-35	1,012,800	9,400 7,300	14,000 14,500	-::				3,900 4,100	77,700 77,700	1,147,800 1,182,700	4,800 4,400	21,700 27,200
Darjeeling 1934-35 1935-36	62,300 62,300	3,400 3,400	800 80 <b>0</b>			3,400 3,400	49,200 49,200	•••	3,100 2,000	122,200 122,100		•••
Dinajjur 1931-35 1935-36	911,800 970,500	2,400 2,400	100 100	503 500	100 100		600 600	709 800	9,200 9,600	928,400 984,600	800 800	900 900
Favidpur  1934-35	1,119,300	2,700 2,500	10,300 10,500					3,600 3,800	95,900 96,400	1,231,800 1,336,800	6,000 5,300	7,500 10,400
1931-35	. 196,000 211,000		200		:::		100 100	2,200 800	15,000 6,100	214,300 218,300	•••	300 100
1935-36	101,400						100 100			107,200	200 100	•••
Jalpaiguri 1931-35 •	. 550,506 518,606		, , ,				2,600 2,600	•••	12,100 12,400	567,200 564,000	•••	300 300
Jessori 1934-35 1935-36	618,600 618,600				***		***	3,200 2,700	37,700 35,100	690,200 682,000	8,400 3,600	1,200 1,300
1931-55	824,500 824,500							100	9,000			1,000

Note.-Statistics are not proposed by sillage or circle officers. The figures entered in this table are estimates. Statistics for jute only a collected through the agency of punchayats (village unions).

							Suga	R		Fi	BRES			
E DS		Î				Condiments and spices	<u> </u>	Others	Cotton	Juic	Others	Total	DISTRICT	
lape and ustard	3roundnut	Coconut	Castor	Others	Total		21	22	23	24	25	26	27	
14	15	16	17	18	19	20		300		32,000	300 230	32,300 25,200	Bakarg 1934-3 1935-3	35
1,200 1,300			:::	100 100	6,900 9,500	4,000 5,009	0 42,000	300	1,100	25,000	300	1,400	Banku 1934-	35
5,700 4,100			:::	7,100 6,200	20,800 17,700	80	3,400 3,200	)	600	'\ "	200	0 20	Birbh 1934	-35
2,300	,	\		200 20	$ \begin{array}{c c} 0 & 4,70 \\ 4,30 & 4,30 \end{array} $	0	8,80° 7,60°	0 10	00	84,70	00	84.70	Bogr 00 1934	∙a 1-35
2,200 33,00	0		"	50 50	37,10 30 39,10		$\begin{array}{c c} 000 & 7,0' \\ 000 & 8,5' \end{array}$	00		60,0	00	60,0	Bure 193	dwan 4.35
34,00	000				10,3 7,6	110	$\begin{array}{c c} 300 & 7,5 \\ 300 & 7,6 \end{array}$		.00	1 3.0	1,6	00 2,6	Chit	5-36 tagong 34-35
5,0					100 2,	600 7	,000 6,0	000	400 .	:	300 2,0	000 2,	Chi Hil	35-36 Uagong L'Tracts
2,0	000	"				.200	1,000	,100	51	. 000,1	1	800   53	,700 \ \ 19	134-35 135-36 Dacva
14,	,300	.   .	•			5 800 :	21,000	0,800 5,900	3,500 3,500	290	0,000 5,000	$\begin{array}{c c} 400 & 290 \\ 400 & 23 \end{array}$	0,400 1 5,400 1	934-35 935-36 pariceling
82 82	7.00		•••		,200   11	8,200   5 1,900	000	200	\		2,000 1,500		2,000 1,500	1934-35 1935- <b>3</b> 6
	7,000			::: \	300	1,900	800	40,000			55,000 87,000		55,000 37,000	Dinajpur 1934-35 1935-86
	56,000 57,000			:: \		67,700 58,800	800	47,000	00		140,000		140,990 122,900	Faridpur 1934-35 1935-36
	22,000	300		::: \	300	35,800 42,000	26,100 31,000	14,000 16,000	2,500 2,600	:::	122,000	00ע		Hooghly
	24,500			\	100 100	2,400 1,600	•••	2,700 2,600	17,000 17,000	3 :::	29,000 18,000	***	29,000 18,000	1935-36 Howral
	2,000				100	700	300	2,500 2,700	10	0	3,000	100 100	3,100 3,100	1934-35 1935-36
	300	***	200 200	:::	:::	400	300				32,000		32,000 22,000	Jalpaig 1934-3 1935-3
	39,600 40,000	,,,,			100	40,000	1,300 1,300	5,200 5,500	S		22,000		66,000	Jesson 1934-
	17,200		900	1.00	2,40	$ \begin{array}{c c}  & 30,100 \\  & 21,900 \end{array} $		3,20 4,60	0   17,0 0   17,5	900	66,000 70,000	3	70,000	Khu
	12,500	1,60	0   1,300			21,000 20,100	6,70	$\begin{array}{c c} 0 & 1,1 \\ 0 & 2,3 \end{array}$		500 ,500	1 17.00	00	23,000 17,000	1934

No. 54-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-continued

			`		Foo	D-GRAINS				·		Ort
Визвіст	Rice	Wheat	Barley	Cholum or jewar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total	. Linsced	Sesamum (til or jinjili)
1	2	3	4	5	6	7	8	Đ	10	11	12	13
Molda												
1934-35 1935-36	351,090 332,700	50,000 43,000	17,000 18,000	500 3:0	500 300	500 200	10,100 7,600	9,000 10,200	39,100 46,100	480,700 458,400	5,200 4,800	1,300 2,200
Midnapore												
1934-35 1935-36 .	1,085,200 1,391,500	200 200	300 100	3,900 3,700	600 500	500 600	3,000 2,500	2,100 3,000	21,800 21,600	1,718,300 1,424,200	7,200 6,300	2,300 1,800
Murshidabid												
1934-35 1935-36	431,600 496,000	34,100 24,200	19,100 17,700	600 600	700 500	300 300	200 200	92,000 79,000	65,100 77,400	644,500 696,900	25,000 15,500	3,600 1,300
Mymensingh												
1934-95	2,335,800 2,455,000	00a 006	8,000 8,000		•••	***	•••	2,500 2,500	89,500 89,500	2,436,300 2,555,500	2,000 2,000	36,500 36,500
Nadia												}
1934-35 1935-36	655,200 703,400	13,200 6,100	4,000 3,860		 ·		100	45,500 35,600	31,600 25,800	749,600 775,500	29,900 17,000	1,000 800
Norkhali											,	
1934-35	091,000 986,100	•••	•••	 	•••	•••	***	100 100	56,900 61,000	1,018,000 1,047,200	7,500 8,000	1,000 1,000
Pahna			'									
1934-35	756,500 781,100	ถ,กอง ช,506	7,400 7,400	 	100	•••	100 200	10,000 10,000	138,000 138,900	921,000 947,200	10,700 10,900	21,700 25,300
Rajshahi											ł ł	
1934-35 . 1935-36	805,000 880,800	10,500 10,500	3,200 3,200	100 100	100 100	•••	900	12,500 12,600	92,200 92,300	924,500 1,000,500	9,700 9,700	10,600 10,600
Rangpur												
1931-35	1,035,000 1,047,000	3,900 3,900	600 700	500 500	•••	***	100 1 <b>00</b>	80 <b>0</b> 900	57,100 59,500	1,098,000 1,111,600		1,700 1,700
Tippera										,		
1981-35 1935-36	1,037,500 1,103,500	***	•••		***	***	•••	300 300	59,600 60,500	1,147,400 1,164,300	1,700 1,800	7,000 8,200
24-Pargan 11												
1934-35 · · ·	789,290 788,200		•••		•••		100 100	1,000 400	27,700 16,300	818,000 802,000	300 300	•••
Tet û	i											
1031-35 · ·	21,001,000 21,001,000	154,700 127,100	90,000	6,200 5,500	2,109 2,000	4,900 5,100	75,200 72,400	203,200 152,900		22,352,400 22,669,760	125,500 98,200	159,500 165,9 <b>0</b> 0

See explanation given in the focuncte (rage 138).

EEDS	<del></del>	. <del>, V</del>			}		Sua.	R		F1B)	RES		
Rape and mustard	Groundaut	Coconut	Castor	· Others	Total	Condiments and spices	Sugar- cane	Others	Cotton	Jute.	Others	Total	District
14	15	16	17	18	19	20	21	32	23	24	25	26	27
				<del></del>									Malda
12,000 10,900	100 200	-::		1,000 1,300	19,600 19,400	1,600 1,500	2,500 3,200	•••	•••	23,000 14,000		23,000 14,000	1934-35 1935-36
													Mid na pore
6,100 6,200	300 700	500 500	300 100	4,400 4,400	21,100 20,000	1,000 1,000	5,200 5,000	500 500	800 1,200	3,200 3,000	1,100 700	5,100 4,900	1934-35 1935-36
													Murshidalad
20,700 1 <b>5,70</b> 0			•••	2,400 800	51,700 33,300	6,30 <b>0</b> 6, <b>600</b>	5,500 6,700			17,800 12,500	600 700	18,400 13,200	1934-35 1935-36
											;		Mymensingh
175,000 175,000	200			100 100	213,600 213,800	8,700 8,700	27,200 45,000	900	4,200 4,200	596 <b>,00</b> 0 46 <b>0,0</b> 00	20,400 20,400	620,600 484,600	1934-35 1935-36
													Nadi <b>a</b>
11,300 8,000		100		2,800 1,600	45,000 27,500	1,600 3,200	9,800 12,600	3,800 5,100		30,000 25,500	***	30,000 25,500	193 <b>4-3</b> 5 19 <b>35-3</b> 6
													Noakh <b>a</b> li
2000 2,300	·	700 700		300 300	11,500 12,300	24,600 25,000	1,500 1,700	400 400		50,000 36,000	•••	50,000 36,000	193 <b>4-3</b> 5 1935-36
													Pabna
53,200 55,200	:::			100 100	88,700 91,500	8,600 8,600	4,300 6,000	100 100		82,200 55,000	9,300 9,800	91,500 64,800	1934-35 1935-36
1													Rajshahi
42,500 42,500	3 :::		100 100	1,100 1,100	64,000 64,000	8,200 8,200	15,700 20,200	400 400		86,600 60,000	2,300 2,300	88,900 62,300	1934-35 1935-36
											}		Rangpur
82,000 82,000	100	,		200 200	83,900 81,000	3,000 3,000	27,000 27,200			252,000 157,500		252,000 157,600	1934-35 1935-36
										}			Tippera
20,500 20,800	0			400 400		15,300 15,300	1,300 2,200	300		204,000 20 <b>0,0</b> 00	1,200 1,200	205,200 201,200	19 <b>34-3</b> 5 19 <b>35-36</b>
	1												24-Parganas
1,00	0	40	0	300	2,000	3,100	2,700	1,500		57,100	100	57,200	1934-35
1,00	ŏ	40	ŏ	300	2,000	2,300	2,800	1,500	)	45,000	100	45,100	1935-36
													Total
723,80 710,70	0 40 3,10			28,500 22,900	1,050,60 1,016,30	0 153,800 0 161,400		58,40 55,00	0 58,000 0 57,900	2,160,400 1,670,300	42,400 42,600	2,260,800 1,770,800	1934-35 1935-36

(a) Decrease due to intensive restriction propaganda and unfavourable weather.

#### AREA UNDER CROPS (BENGAL)

# Table IV—continued

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-continued

	1 105	IS AND				Daugs and	NARCOTICS			
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	34	35	36	37	38
Habaronni 954-35 935-36			•••			1,000 1,200		•••	•••	1,000 1,200
Bankura 931-35			•••	•••		<b>500</b> 300		***		600 300
######################################	: }					4++		•••		***
Bogra 931-35 935-36			•••			1,700 1,800		•••		1,700 1,800
Burdican 934-35 . • 935-36 . •	: }					<b>30</b> 0		•		300
Chittigong 1934-35 1935-36					6,200 6,400	2,600 2,600		**		8,800 9,000
Chittagong Hill Tracts 934-35					100 200	3,800 3,800		•••		3,900 4,000
Daced 931-35 935-36 .	-	:::		•••		10,400 10,400				10,400 10,400
Darjeeling 1931-35 1935-36					61,700 62,100	400 400		•••	***	64,600 65,100
Dinajpur 934-35 935-96						13,000 13,000	•••			13,000 13,000
Faridpar 1934-35 1935-36 ,	: }					{ 4,900 5,000				4,00°
Hooghly 1934-35 1935-36	: }					{ 800 600	3	,		80 50
Hearth 1934-35 1935-36	: }				•••	{ 200 100	3	,	100	30 20
Lalpaigeri 1931-35 1935-86			***		131,900 131,400				400	153,30 152,80
Jessore 1931-35 1935-36	:	1				3,60 3,40				3,60 3,40
1935-35		1		***		1,70 2,00		•••		1,78 2,00

See explanation given in the footnote (page 138).

	Fodder	Fruits and vegetables	Miscellane	ous chors	Total area sown during	Area sown	Net area	Discrict
	erop-	including root crops	Food	Non-food	the year	once	the year	
	39	40	41	42	43	4.1	45	46
	111	170,000 174,000	2,007 2,009	2,000 2,000	2,008,800 2,101,000	147,300 497,700	1,921,500 1,603,300	Bakarganj 1934-35 1935-36
	1,400 300	13,400 13,300	4,300 2,700	3,500 2,900	628,300 505,900	41,600 10,500	586,700 655,400	Bankura 1934-35 1935-36
{	400 400	11,700 11, <b>0</b> 00	700 500	500 800	426,000 534,100	20,900 36,700	405,100 507,400	Birbhum 1934-35 1935-36
	10) 100	12,506 15,000	16,500 16,500	500 500	708,800 725,000	168,000 186,000	540,800 539,000	Bogra 1934-35 1935-36
4	300 400	9,400 7,500	1,400 800	800 400	499,100 471,800	10,000 11,300	483,100 463,500	Burdwan 1934-35 1935-36
	4,100 4,100	<b>5,</b> 90 <b>0</b> <b>5,</b> 90 <b>0</b>	4,600 4,600	8,100 8,100	688,000 690,200	36,700 38,900	<b>6</b> 51,200 <b>6</b> 52,200	Chittagong 1931-35 1935-36
}	•••	4,800	6,700	•••	208,700 211,500	3,000	208,700 208,500	Chittagong Hill Tracts 1934-35 1935-36
3	2,103 2,400	115,200 111,300	42,000 42,000	2,200 2,200	1,781,200 1,768,000	369,000 357,300	1,421,200 1,410,700	Dacca 1934-35 1935-36
	•••	2,200 2,200	6,000 6,000	1,700 3,100	201,300 202,600	16,900 16,900	184,400 185,700	Darjeeling 1934-35 1935-36
	***	5,400 5,700	2,690 2,800	109 100	1,103,000 1,160,800		1,103,000 1,150,800	Dinajpur 1934-35 1935-36
	500 700	49,700 51,500	<i>ፔ</i> ,900 ፍ, <del></del> ኅ-10	100 100	1,511,200 1,617,600	232,7 <b>0</b> 0 246,3 <b>00</b>	1,278,500 1,371,500	Faridpur 1934-35 1935-36
	***	14,009 5,500	7,700 4,000	1,400 700	289,300 263,200	45,500 45,200	243,800 223,000	Hooghly 1934-35 1935-36
	•••	6,900 4,700	1,000 400	***	122,100 107,600	18,8 <b>00</b> 18,800	103,300 88,800	Howerah 1931-35 1935-36
	•••	20,200 20,100	•	499	819,200 807,300	8,40 <b>0</b> 63,000	810,800 744,300	Jal paiguri 1934-35 1935-36
	•••	3,100 3,200	7,000 3,700	1,500 1,400	821,700 807,400	204,4 <b>0</b> 0 317,100	617,300 490,300	Jessove 1934-35 1935-36
	***	14,300 12,400	1,000	100 200	917,400 914,800	97,000 97,000	820,400 817,800	Khulna 1934-35 1935-36

No. 51-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-concluded

	1711	AND			D	RUGS AND	NARCOTICS		<del></del>	
Питист	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
28	20	30	31	32	33	31	35	36	37	38
Malda 934-35 . • •			.,,		•••	5,500 5,800		•••		5,500 5,600
035-06			•••		•••	0,0170				
Midnapore 931-35			 	:::	•••	2,900 2,800			200	3,100 2,900
Murshidah id	}			**	•••	{ 1,000 900		 		1,000 900
Mymenringh				***	•••	{ 15,100 15,500		 		15,100 15,500
1935-36	.   }									
Nadia 1931-85 . • 1935-86 . •	: }			•	•••	<b>3,900</b>		•••		3,900 2,900
Noakhali										ı
1934-35 · · · · 1935-36 · · ·	:	•••	•••		•••	•••		***		***
Pabna 1934-35		<b>::</b>	***			5,00 5,00	0		•••	5,000 5,000
Rajshahi 1934-35 1935-36						3,70 3,70	00	300 200	•••	4,06 3,90
		***	""	"				1		
Rangpur 1934-35 1935-36		1				200,00 200,50		•••	•••	200,00
Tippera										0.00
1931-35 1935-86	: :	1	•••			3,6 3,7		:::		3,60
24-Parjana	,									1,0
1054-35 1935-33						1,0	000		•••	1,5
Total 1931-35					199,9 200,1		500 2,5	00 30 00 20	0 800 0 600	

See explanation given in the footnote (page 138).

	Fruits and	Miscellani	cous crops			37.	
Fodder crops	vegetables including root crops	Food	Non-Food	Total area sown during the year	Area sown more than once	Net area sown during the year	District
39	40	41	43	43	41	45	46
							Malda
1,700 1,000	2,300 1,800	8,100 7,200	16,000 11,100	ь61,000 523,200	50,000 80,000	491,000 463,200	1931-35 1935-36
		j					Midnapore
1,000 800	12,400 10,400	9,200 <b>8,00</b> 0	2,900 2,300	1,779,800 1,480,000	8,500 8,100	1,771,300 1,471,900	1934 <b>-3</b> 5 1935-96
							Murshidalad
11,200 10,500	49,760 34,100	1,200 1,000	18,400 12,000	F02,900 815,200	135,000 158,7 <b>0</b> 0	687,900 656,500	1934-35 1935- <b>36</b>
							Mymensingh
65,300 65,400	69,800	78,600 78,600	600 600	3,538,400 3,538,400	1,212,900 1,212,900	2,323,700 2,325,500	1934-35 1935-36
						ļ	Nadia
6,700 8,800	5,800 4,400	3,000 4,600	12,400 4,200	871,600 874,600	222,406 152,600	649,200 722,000	193 <b>5-3</b> 6
							Noakhali
***	008,18 004,78	9,900 10,000	100 100	1,230,800 1,218, <b>20</b> 0	490,600 476,900	740,200 741,360	1934-35 1935-36
·							Palma
1,100 1,200	16,600 16,800	л,400 5,600	100 100	1,142,400 1,146,900	355,500 358,400	786,900 788,500	1934-35 1935-36
							Rojshahi
400 500	34,500 31,600	5,400 5,400	500 500	1,146,600 1,190,500	218,800 218,800	927,700 971,700	193 <b>4-3</b> 5 193 <b>5-3</b> 6
							Rangpur
•••	31,200 31,600	200 200	22,000 22,000	1,717,600 1,637,900	•••	1,717,600 1,637,900	1934-35 1936-36
		į					Tippera
3,200 3,200	8,500 7,500	9,900 11,900	3,300 3,300	1,427,600 1,444,100	299,900 325,100	1,127,700 1,119,000	1931-35 1935-86
							21-Parganns
- 900 700	18,600 17,600	3,900 3,300	1,500 1,500	910,300 870,500	196,490 115,200	713,000 764,300	1934-35 1935-36
							Total
100,500 100,300	742,200 766,500	244,500 236,000	95,700 80,300	27,021,200 27,605,300	4,564,200 5,021,300	23,357,000 22,674,000	1934-35 1935-36

No. 55-AREA (IN ACRES) UNDER CROPS AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR

						,,		1N B.	1111116					·	
								ccon	-GEAINS						Oii
1)	)1+171	CT		Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marna	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Linsced	Sesamun (til or jinjili)
	1		<del>-</del>	2	3	4	5	6	7	8	9	10	11	12	13
	laga)	pter													
1934-35 1935-36	•	•		915,100 813,400	87,390 56,000	43,900 42,500	1,400 1,500	•••	90.900 90.900	82,000 109,200	77,300 64,200	283,000 104,300	1,578,900 1,432,000	65,500 43,500	3,300
01		w.c*.a*													
C/a 1934-35	anpa.	ran •		775,300	\$3,000	233,000	1,500	400	10,500	144,600	47,500	374,600	1,670,400	95,600	3,800
1935-36	•	•	•	775,300	53,00 <b>0</b>	233,000	1,500	400	10,500	141,600	47,500	374,600	1,670,400	95,800	3,800
Da	ırbkaı	ngs													
1934-35 1935-36	•	:		827,900 801,800	75,000 76,400	82,100 81,900	1,300 2,000	•••	87,200 61,800	S6,600 103,600	24,400 22,200	186,300 150,800	1,371,100 1,300,500	31,100 32,300	500 500
(	Gaya										,				
1034-35 1935-36	•	•		852,000 739,7 <b>0</b> 0	141,500 126,000	79,600 75,500	7,700 7,300	••• •••	49,600 48,600	39,300 38,500	258,600 240,800	427,700 424,000	1,859,000 1,699,300	74,800 60,800	2,300 2,100
														•	
$H\sigma_{z}^{2}$	zaribo	igh													
1934-35 1935-36	•	:		191,000 191,000	007,3 3,500	11,000 10,000	•••	7,000 7,000	71,000 71,000	80,000 80,000	12,000 11,000	240,000 220,000	917,500 893,500	17,000 13,000	6,500 6,500
M	anbh	uri													
1931-35 1935-36	•	•		370,500 350,400	200 200	400 200	10,100 5,100	7,200 7,400	9,600 10,200	33,500 34,900	800 1,100	54,100 55,000	486,500 464,800	100 100	8,900 8,900
J.	ongly	/r													
1532-36 1531-32	•	:		492,4 <b>0</b> 0 425,500	198,500 198,209	\$1,200 \$1,900	10,000 10,000	200 200	48,000 48,000	228,000 264,000	215,100 215,400	497,400 497,100	1,771,500 1,744,600	33,300 33,300	1,300
	:affarj	ינינין													
1931-35 1935-36	•	:		000,700 (63,000	121,300 101,500	459,7 <b>0</b> 9 209,100	•••	•••	S1,600 48,400	235,900 196,900	46,400 52,500	213,600 159,900	2,059,200 1,524,200	26,400 29,100	500 500

Norr .- No statistics are at present prepared by village or circle officers. The figures entered in this table are estimates framed by the

EEDS			<del></del>				Suc	∂ar	]	Fı	DRES		
Rape and mustard	Groundnut	Coconut	Castor	Others	Total	Condi- nients and spices	Sugar- cane	Othera	Cotton	Jnto	Others	Total	District
14	16	16	17	18	19	20	21	22	23	24	25	26	27
68,600 66,200	···	•••	17,100 7,500	9,50 <b>0</b> 8,50 <b>0</b>	164,000 128,900		14,300 12,500	:::	 	5,000 3,500	 	5,000 3,500	Bhagalpur 1934-35 1935-36
44,300 44,200	••• •••	, 	2,100 2,100	2,500 2,500	148,300 148,400		83,800 86,700	 	300 300	2,500 2,300	1,200 1,200	4,000 3,800	Champaran 1934-35 1935-36
69,200 70,700	***	•••	1,400 2,200	4,900 4,600	107,200 110,300	42,500 42,500	65,000 <b>6</b> 7,100		<b>3,</b> 100 1,200	800 <b>3</b> 00	100 	<b>4,</b> 300 1,500	Darbhanga 1934-35 1935-36
20,600 25,000	•••		2,300 2,800	3,900 2,800	109,900 93,000		41,300 49,300		· •••	····	200 200	200 200	Gaya 1934-35 1935-36
c0,000 50,000			1,200 - 1,100	40,000 32,000	124,700 102,600	3,000 2,000	10,000 10,000	 	1,200 1,200	 		1,200 1,200	Hazarilagh 1934-35 1935-36
10,700 4,900		:::	100 100	10,409 9,900	30,200 23,900	600 100	3,400 3,500	•••	2,700 2,400	•••	•••	2,700 2,400	Manbhum 1934-35 1935-36
31,800 32,000	·		5,600 5,600	19,200 1 <b>9,2</b> 00	91,400 90,100	8,800 8,800	7,900 17,800	···	700 400	 ••;	400 100	1,100 500	Monghyr 1934-35 1935-36
25,000 26,500	:::		2,200 2,100	11,500 10,000	65,600 68,200		52,000 50,000	::.	2,800 2,800	2,700 4,200		5,500 7,000	Musaffarpu 1934-35 1935-36

district officers. They are, however, based on the figures collected during the cadastral survey.

ž

No. 55-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR-continued

	<u> </u>				Food-	GRAINS	.,,					Oil
District	Rice	Wheat		Cholum or jowar (millet)	Cumlu cr bajra (millet)	Ragi or marua	Maire	Gram (pulse)	Other food- grains, neluding pulses	Total	Linseed .	Sesamun (til cr jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
Palarian												
934-35 . • • • • • • • • • • • • • • • • • •	175,900 175,900	16,000 5,300	42,500 10,600	***	•••	18,100 18,100	66,800 66,860	93,600 23,400	230,900 161,200	643,800 461,300	15,800 3,800	53,700 53,700
Patna 934-35 . • • • • • • • • • • • • • • • • • •	311,600 311,500	ън,000 ъ4,300	75,300 75,400	20,400 22,700	300 300	18,200 18,200	41,900 46,800	239,600 230,800	353,200 253,500	1,146,500 1,152,500	23,400 23,600	***
Purnes 931-35	756,300 694,500	53,700 51,200	7,400 8,406	193	 	5,700 5,400	14),800 189,800	57,000 31,200	48,000 48,700	1,069,900 982,200	5,600 5,600	•••
Ranchi 934-35	978,100 1,279,300	1,100 1,500	1,500 5,900	3,500 3,500		70,400 70,400	19,900 19,900	5,200 26,000	341,500 358,800	1,421,200 1,764,800	200 1,400	9,100 9,100
Sautil Parganas 934-35	903,000	9,700 7,000	21,700 21,700	4,000 4,000	45,400 45,400	10,100 10,100	183,800 183,800	34,800 34,800	172,000 172,000	1,384,500 1,381,800	31,400 31,400	20,100 20,100
Saran 1934-35 1935-36	331,200	91,000	225,609 223,700	4,100 4,100	1,100	26,500 33,100	205,000 202,700	52,400 52,100	319,700 201,400	1,262,600 1,222,000	68,000 68,000	9,600
Shah <b>a</b> bad 1931-35 1985-36	627,600		105,900 105,300	14,700 14,300	1,800 1,800	6,700 6,200	32,000 36,500	287,400 283,900	420,700 412,600	1,743,600 1,657,300	101,200 91,500	1,101 1,00
Singhblum 1931-35	472,500 321,100	1,400 800		8,000	4,600	1,000 700	23,700 21,700	2,700 300	130,100 31,600	644,100 378,500	6,900 6,800	6,400 5,500
Tetal 1934-05 1935-36	. 10.512.10 . 20.511,40	0 1,195,10 0 1,141,60	0 1,172,80 0 1,275,10	86,700 76,300	64,100	602,200 551,103	1,611,800 1,694,000	1,454,800 1,846,100	4,293,700 3,908,000	21,030,30 <del>0</del> 19,72 <b>7,70</b> 0	596,300 540,000	126,500 124,700

See explanation given in the foctnote (page 146).

SFEDS		<del></del>		<del> </del>		1	Suc	AR		Fit	BFS	<del></del>	
Rape and mustard	Groundnut	Coconut	Castor	Others	Total	Condi- ments and spices	Sugat- cane	Others	Cotton	Jute	Others	Total	District
14	15	16	17	18	10	20	21	22	23	24	25	26	27
23,600 5,800	··· ···		5,000 <b>5,0</b> 00	22,200 5,500	120,300 73,800	3,300 3,300	5,400 5,100	•••	1,200 1,200	 	•••	1,200 1,200	Palamau 1934-35 1935-36
14,000 14,200	••• •••	 	2,300 2,300	7,800 7,700	47,500 47,800	5,500 4,700	18,500 19,500	***	700 900	 	1,900 1,900	2 600 2 800	Paina 1934-35 1935-36
100,700 105,100	•••	••• •••	400 300	6,400 7,000	113,100 118,000	1,000 1,000	15,700 19,300		***	136,700 117,600	2,000 	138,700 1)7,600	Purnea 1934-95 1935-36
21,200 16,200	 200	***	•,• •••	1 <b>0</b> 0,8 <b>0</b> 0	131,500 107,300	1,800 2,300	100 200	, <b>.</b>	7,600 8,200	***	1,500 100	9,100 8,300	Ranchi 1934-35 1935-36
67,500 57,500		···	500 500	23,700 23,700	133,600 137,600	1,400 1,100	3,400 3,100	•••	3,100 3,100	500 500	100 100	3,700 3,700	Santal Par ganas 1934-35 1933-36
11,900 11,800		•••	3,200 3,200	6,500 1,500	98,600 116,5 <b>0</b> 0	12,000 3,700	62,600 67,300	•••	9,100 9,100	***	8 <b>50</b> 0 6,900	17,600 It,000	Saran 1934-35 1935-36
12,100	••• •••	•••	900 900	2,000 1,800	117,300 101,000	7 800 7,200	39,500 45,100	•••	•••	·	600 600	600 600	Shahalad 1934-35 1936-36
7,000	 	···	300	21,400 21,200	45,000 47,1100	500 500	200 400	***	<b>2,500</b> 900	:	•••	2,500 <b>30</b> 0	Singhbhum 1934-85 1955-36
584,500 546,0:0	290	•-	45,000 35,000	205,700 211,500	1,618,200 1,487,200	88,000 77,500	£26,500 447,200	***	85,300 31,700	148,200 128,400	16,500 11,100	200,000 171,200	Total 1934-35 1935-36

Table IV—continued

No. 55-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR-continued

				IN BI	HAR—co	ntinucd		,	-11 13/10	it Digitali
	DYES AN	D TANNING ENIALS				Drugs a	ND NARCO	TICS		
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cincho	na India	on Othe	rs Total
18	20	30	31	32	33	34	35	36	37	38
Bhagalpur 1931-35 1935-36	}		•••	144	***	{ 2,100 1,700				2,100 1,700
Champaran 1934-35						900				900 {
Darbhanga 1934-35	400 600	 	***	***	***	18,600 19,300	***			18,600 19,500
Gaya 1931-35				···		100	100			100
Hazaribagh 1934-35					***	300 300	•••	•••		300
Manbhum 1931-35			•••		•••	{ 600 { 400	···	,,,, ,,,		600 400
MongAyr 1931-35			***	•••	***	6,300		•••	•••	6,300 {
Musafarpur 1934-25 1933-56	6.0 6.00		···		<b>:::</b>	37,200 41,500	• • •	•••		37,2 ³ 0 44,500

See explanation given in the fcoincte (page 146).

Fodder crops Fruits and vegetables including root crops	Fruits and	Mischlaneous crops		Total area sown during	Area sown	. Net area	District
	including	Food	Food Non-food		more than once	sown during the year	Diotrict
39	40	41	42	43	44	45	46
***	7,500 7,500	57,500 42,400	21,400 18,500	1,850,700 1,617,000	<b>280,0</b> 00 250,400	1,570,700 1,387,600	Bhagalpur 1934-35 1935-36
•••	43,100 43,100	28,600 28,600	Դ,600 Դ,600	1,988,700 1,991,500	600,700 600,800	1,398,000 1,390,700	Champaran 1934-35 1935-36
18,000 18,500	32,000 34,600	137,800 144,600	61,260 60,300	1,858,100 1,789,800	150,200 133,600	1,7 <b>07,</b> 900 1,656,200	Darbkanga 1934-35 1935-36
•••	15,300 15,300	44,200 42,500	9 <b>,200</b> 8,500	2,082,200 1,907,200	557,000 502,100	1,195,200 1,405,100	Gaya • 1934-35 1935-36
***	1,000 1,000	3,000 3,000	2,000	1,060,700 1,015,600	114,400 114,400	946,300 90200	Hozaribagh 1034-35 1935-36
5,000 / 5,000	800 800	29,700 45,400	5,100 4,800	564,600 651,100	43,100 43,300	521,500 507,800	Manbhum 1934-35 1935-36
400 400	10,700 10,700	76,600 76,600	51,300 54,300	2,029,000 2,010,100	525,200 375,800	1,503,800 1,634,300	Monghyr 1931-35 1935-36
 	80,000	162,700 164,100	36,600 32,300	2,480,400 1,970,900	930,300 930,300	1,659,100 1,040,600	Muzaffarpur 1934-35 1935-36

No. 55-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR-concluded

	DY EN AND	TANNING LIALS				Drugs an	D NARCOTICS			
D14TRICT	Indigo	Others	Opium	Coffee	Tea	Tebacco	Cinchona	Indian hemp	Others	Total
યુવ	20	30	31	32	33	34	35	86	37	38
Palamau										
1934-35	}	44+	•••	•••	•••	***		• • • • • • • • • • • • • • • • • • • •	•••	•••
Patna	7					1 000				1,000
1935-36	}	***	•••	***	***	1,000		•••		1,000
Purnea										
1931-35	•••	•••	•••		2,000	55,300 56,900	•••	•••		57,300 58,900
1035-36	•••	•••	***	***	2,000	90,800	***	{ [	•••	56,800
Ranchi			{ } !		- P100>					( 2,400)
1934-95	. }				$\left\{\begin{array}{c} 2,100\\ 2,000 \end{array}\right\}$	<b>3</b> 00			•••	2,300
Santal Paryanas	, }									
1934-35 . • 1935-36 . •		•••	•••	***	•••	1,400	•••	•••		1,400
Saran										
1034-35 . •	· } }	200	}			800	•••			800
1935-36 . •	. ) (		)	,						
Shahabad										
1934-35 .	. 13					600	•••			600
1935-36 . •	.   }	***	***	•••		700	.,,	,		700
Singklihum										
3004-35 • •	}		***			200		<b></b>		200
1935-06.	. )									
, Tetal										
1954-35 -	1,000	3.00	<b></b>		4,100	125,700	•••			120,900
1662-22	1,200				4,000	131,500				138,500

<del></del>	Fruits and	Miscellani	COUR CROPS				
Fodder erops	regetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than once	Net area sown during the year	District
30	40	41	42	43	44	45	46
							Palamau
	4,600	1,100	1,200	780,900	126,300	654,600	1934-35
***	2,000	3,100	2,200	552,300	<b>126,3</b> 00	426,000	<b>1935-3</b> 6
							Patna
	31,500	12,700	5,400	1,271,200	328,100	945,100	1934-35
***	31,000	12,800	5,200	1,277,500	326,100	951,700	1935-36
							Purnea
•••	17,600	10,400	400	1,424,100	240,500	1,183,600	1934-35
***	19,100	18,500	10,700	1,344,300	141,100	1,203,200	1935-36
							Ranchi
·	40,000		***	1,606,000	26,100	1,579,900	1934-35
•••	47,400	20,800	400	1,954,000	43, <b>70</b> 0	1,910,300	1935-36
							Santal Parganas
	5,700	346,800	54,9 <b>00</b>	1,935,400	217,600	1,717,800	1934-35
•••	5,700	316,800	<i>51</i> ,900	1,932,700	217,600	1,715,100	1935-36
							Saran
•••	80,400	45,300	200	1,580,300	377,000	1,203,300	1934-35
•••	80,400	64,300	18,800	1,570,300	274,100	1,296,200	1935-36
							Shahabad
•••	41,000	2,000	18,000	1,970,700	382,200	1,588,500	1931-35
•••	38,200		17,600	1,873,600	348,200	1,525,400	1935-36
			1				G: 111
				#1c 000		6 000 000	Singhbhum 1934-35
***	2,000	3,300	17,500	716,200	25,600	690,600	1935-36
		1,900	14,700	495,900		410,300	TOUTHOU
ı							. Total
23,400	414,100	951,700	225,000	25,208,200	4,952,300	20,255,900	1934-35
23,900	418,600	1,015,400	315,40 <b>0</b>	23,821,100	4.462,400	19,361,700	1935-36

No. 56-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY

		<del></del>					D-GEAINS	POM	0.4.1		*	<del></del>	0:1
District		Rice	Wheat	Barley	Cholum or jowar (millet)		Magic		Gram (pulse)		Total	Linseed	Se-a-
1		2	3	4	5	6	7	8	9	10	11	12	13
Ahmedahaa	- [·	·					-		-				
1931-35 . 1935-36 .		60,577 16,787	169,377 202,695		373,717 405,991			5,106 5,228	19,984 16,151		865,061 899,961		33,851 36,092
Ahmednaga. 1934-35 . 1935-36 .	,   ,	22,145 22,005	206,514 199,411		1,090,216 1,013,914	731,498 696,819		1,117 887	115,191 84,557		2,426,681 2,310,065		17,100 18,023
Relgaum 1934-35 . 1935-36 .		120,629 . 18,437	122,290 114,458	991 2,362	575.387 621,762	163,178 131,861	28,894 30,697	12,596 12,488	40,235 34,824	253,819 234,458	1,317,932 1,301,322	2,015 <b>3,</b> 582	1,606 1,008
Bijopur 1331-35 . 1935-76 .		4,930 7,673	285,119 248,284	3,984 3,416	1,337,077 1,286,795	329,609 309,624		1,932 1,471	46,741 40,416	151,649 165,626	2,164,106 2,063,391	49,466 32,279	12,667 14,810
Bombay Suburban						ļ							
1934-35		14,868 12,871				***		•••		7	14,893 12,871	•••	
Broach and Panch Mahals 1934-35 1935-36	1 1	12,420 09,583	80,110 71,418	5,751 5,233	117,758 127,718	29,559 <b>30,23</b> 8	21,231 20,351	120,581 127,431	70,489 72,511	162,417 158,114	720,349 722,627	73	23,906 21,375
Dharwar 1034-35 1935-36	1 1	54,356 51,833	231,631 236,142	:::	573,016 549,751	6,912 7,237	27,480 31,729	43 25	47,203 30,910	271,402 281,368	1,312,976 1,291,998	11,221 11,539	6,368 11,384
East Khandesh					}		1		•	{			{
1931-35 · · · 1935-36 · · ·		784 782	46,310 17,161	:::	350,134 338,295	284,900 251,339		811 580	11,937 9,398	291,513 289,170	986,753 936,028	2,297 1,757	7,863 7,983
<b>Ka</b> ira							-	,					
1931-35		16,5 <b>37</b> 83,476	19,576 16,151	184 195		131,112 148,980	46,698 55,302	1,018 1,666	11,329 7,100	151,272 162,026	518,523 517,627		7,140 9,862
Kanara													
1034-35	1:	53,625 5,720			201 412		1,023 1,608	5 8	120 425	4,801 5,363	159,790 163,566	3 3	112
Kel-ta 1931-35 1905-26	27 27	7.070 6,013	:::	***			34,617 31,700	1	505 578	45,679 45,685	357,941 357,989		2,405 2,478

Norr.—Figures for unsurveyed villages are based on estimates.

eds								1	Suga	R			· Fib	RES		
Rape ' and ustard	Ground -	Coco- nut	Casto	or O	thers	Total	Candi- ments and spices	Sug	ar-O	thers	Cott	пo	Jute	Others	Total	District
14	15	16	17	1-	18	19	20	2	1	22	23		24	25	26	27
		-		-				1-	-							Ahmeda- bad
10,322 12,245	20,525 (29,244		6,7	85 81	312 52	71,841 84,470	3,792 3,197		310 483	2 12	516, 465	910 187	***	2,359 3,869	519,269 469,056	1934-35 1935-36
46 94	17,879 24,261			1 7 ~	3,515 1,256	72,471 219,304			,657 5,283		164 257	,270 ,764	••• •••	9,576 14,173	173,846 271,937	Ahmed- nagar 1934-35 1935-36
123 112	65,13 56,52	5 3	2 3	306 533	3,518 31,833	74,403 93,749	28,54 27,56		1,569 1,301	77 78	188 <b>23</b> 8	8,45 <b>2</b> 8,826		9,514 9,123	197,966 217,949	Belgaum 1934-35 1935-36
2,020 1,545	77,60 85,10	1 7	1 1	987 ,050	1,619 77,448	144,36 212,24	6,04 6 5,27	12	598 74 <b>3</b>	•••	43	5,124 6,057		4,831 6,286	439,958 612,313	Віјарил 1934- <b>3</b> 5 1935-36
																Bombay Suburba
•••					•••	75 75	8 ( 5 )	50 35 }							•••	{ 1934-3 { 1935-3
13 28	3 45,5 55,6	96 23	1 .	,141 ,054	3,583 3,997	77,36 87,40	9 2,7 06 2,7	63 95	1,819 3,044	183 172	35	53,36 <b>7</b> 50,208		7,588 6,976	360,95 357,18	Broaci and Par Mahals 5 1931-35 3 1935-36
20	06 42,1 29 39,0	21 056	483 490	2,967 <b>1,3</b> 56	6,221 47,286	69,51 114,4		302	3,80° 2,94°	17	50	01,732 22,31	3	5,89 6,10		Dharw 1934-35 11935-36
	57 227, 67 217,	319 325		2 <b>,2</b> 59	2,157	240,1 229,3	93 19,0 91 20,0	993 315	86 76	6	6 7	87,00 44,05	6	6,01 6,00		Hast Khand 22 1934-35 1935-30
	33 20,	590		8,332 6,278	10	6 36,4		135 848	27 82	78 22	1	86,54 78,19	6	1 400		Kair 03 1934-2 66 1935-3
	. 1	120 126 1	1,945 1,810	9 13			432 4 309 4	,286 ,307	2,7 2,0	78 95	- 1			`   1	16 1 57 1	Kand 16 1934-3 157 1935-3
	.,	1 1	1,090 1,126	₁₀	86	32 4.	4 18 476	612 611		38 52	10 9	***	· I			Kold 159 1934-3 161 1935-3

No. 56-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY-continued

<del></del>		<del></del>			DISTRI	Foop-		A 1 —con	terned	<del>, ,</del>		1	Oı
Distric	r	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu	Ragi or	Maize	Gram (pulse)	Uther food- grains, including	Total	Linseed	Sesa-
1		2	3	4	5	6	7	8	8	10	11	12	13
Nasik											-		-}
1054-35 . 1635-36 .	:	65,347 65,014			138,263 189,384		124,742 121,209	3,389 3,377	128,597 106,062	245,612 214,053	1,885,849 1,822,453		5,362 6,516
Poon <b>a</b>													
1934-85 . 1935-86 .	:	89,825 89,904			1,050,927 1, <b>015</b> ,861	447,874 452,154		1,611 1,345	75,039 79,036		1,892,390 1,883,110		1,897 2,121
Ratnagiri	i							]   					
1934-35 . 1935-36 .	:	208,236 209,077	***	***	 	•••	192,142 192,524	***	69 163			•••	14.161 13,977
Satara												] ] ]	
1931-35 . 1935-36 .	•	69,261 66,026	61,015 58,191	2,794 3,055		368,006 324,115	43,701 41,684	11,140 10,535	91,344 91,067	233,901 220,638	1,442,696 1,432,800		310 265
Sholapur								-					
1934-35 . 1935-36 .	•	5,947 6,984	34,312 31,581	1,497 2,634	1,465,707 1.373,615	98,570 142,725		7,950 7,761	60,157 61,860	86,210 123,028	1,760,380 1,761,125	10,313 11,588	4,232 4,984
Surat													
1984-95 . 1935-36 .		106,667 108,002	10,116 12,218	***	75,686 94,224	4,590 4,731	8,289 8,054	109 68	3,756 2,941	85,349 95,471	293,562 325,709	•••	1,162 1,101
Thina											•		
1031-35 . 1925-36 .		329,358 731,549	91 92	•••	609 725	•••	45,291 43,762	31 24	1,899 1,555	43,584 42,846	420,853 420,553		1,179 1,129
West Khandesh													
1934-35 . 1925-36 .	•	46,716 40,157	130,065 124,341	•••	205,454 195,989	270,005 202,621	12,795 17,619	6,712 6,479	36,964 41,891	243.824 226,893	961,539 954,979	1,784 2,018	13,081 12,057
Telal		ባ በ የማ ተለሱ	<b>9 99 9 3 -</b> 3	10.035			- 15-						
1935-36 .		1,971,577	a10,000,1	21,122	7,915,187 7,842,776	3,915,720) 3,819,579	663,931	171,162 179,361	£70,451	2,971,106] 2,937,515]	20,148,583 19,846,560	120,817	154,591 170,285

		1.8	Finn			n	Sua	ondi-			<del></del>		<del> </del>	3
Distric	Total	Others	Jute C	tton	c	Others	ugai- cano	ments		Others	astor	loen- nut		ile id tard
27	26	25	21	23		2:2	21	20	19	18	17	16	15	4
Nasik												-		-
1934-35 1935-36	37,912 100,579	5,187 4,349		2,725 6,230	,		7,283 7,113	11,048 7,383	125,300 139,781	77,120 \$1.981	806		9,558 2,478	013
Poona														
1934-35 1935-36	29,501 29,501	2,649 2,217	:::	7,102 17,281		104 100	9,581 13,170	10,289 10,506	49,913 135,558	23,530 109,113	37 26		2,762 3,021	59 59
Ratnag	ţ													
1934-35 1935-36	5,739 5,739	5,739 5,738		:::		, ••• ,	789 777	1,656 1,796	31,199 31,031	3,699	:::	13,191 13,173	173 185	
Sitar														-
1934-35 1935-30	15,145 15,972	5,837 5,853		9,309 1 <b>0,11</b> 9		7	10,726 12,550	31,267 33,429	173,753 203,124	7,686 40,353	292 192	12	32,198 14,695	
Sholap														
1931-37 1935-30	40,841 54,197	7,560 9,121		33,284 45,076		***	3,198 3,185	10,785 9,953	90,087 215,851	3,101 120,143	1,003 1,246	•••	71,376 85,815	···
Sura														
1934-3 1935-3	211,960 180,454	3,182 2,965	•••	208,478 177,459		484 656	1,960 2,191	1,739 1,772	11,092 11,635	93 83	7,523 7,647	92 19	2,695 2,895	163 85
Than														
1934-8 1935-3	1,761 1,660	1,742 1,660		19			24' 18	3,917 3,763	7,232 6,632	5,348 4,801	277 217	374 374	10 21	•••
Wes Khan														
1934-8 1935-3	415,569 455,887	12,943 11,369		432,626 441,468	,	2 267	1,24 1,06	13,095 9,177	99,602 104,368	8,115 10,970	9,810 10,463		66,172 71,937	614 933
Tota														
7 1984-: 9 1935-:	3,751,89° 1,263,60°	91,917 100,392	•••	656,950 103,277	7   5	6 86: 1 1,297	75,01 83,40	231,686 229,42 <b>4</b>	1,392,331 1,958,339	3 60,730 693,225	43,0°£	27,870 27,76	862,319 891,67	16,937 18,798

^{*} Increase due to inclusion of safflower seed transferred from " Dyes and tanning materials-Others."

## AREA UNDER GROPS

· continue of the second

#### Table IV—continued

No. 56-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY--continued

28 29 30 31 32 33 34 35 36 37  Ahmedabad  1931-35	
Indigo   Others   Opium   Coffee   Tea   Tobacce   Cinchona   Indian   Ahmen   Others   T	
Ahmedabad  1931-35	otal
1931-35	38
1931-35	
1934-35	790 150
1935-36 .           2,112         325       2         Relgaum               810       60         1935-36 . </td <td></td>	
1931-35	185 437
1935-36	
1934-35	611 703
1935-36	}
Bombay Suburban 1921-35	752 562
1935-96	
Brouch and Panch Mahals	
1034-35	31 74
Dharwar	
1934-35	50 64
East Khandesh	
1931-35	23
Kaira	
1934-35	10
Kanara	
1331-35	6 2
K(la)a	İ
1934-35	3

See explanation given in the footnote (page 154).

	Fruits and	Miscellan	ROUS CROTS	Total area	Area sown	Net area	
Fodder crops	vegetables including root crops	Food	Non-food	sown during the year	more than once	sown during the year	DISTRICT
39	40	41	42	43	44	45	46
							Ahmedabad
139,557 140,851	8,22 <b>7</b> 9,247	9 7	131 189	1,612,479 1,613,010	19,520 10,122	1,592,959 1,602,888	1934-35 1935-36
64,733	11,911	425	105	2,912,402	<b>75,98</b> 6	2,836,416	Ahmednagar 1934-35
61,073	11,411	202	88	2,929,974	59,655	2,870,319	1935-36 Belgaum
129,902 130,150	10,824 10,454	18 14	20 46	1,862,927 1,881,332	33,896 23,803	1,829,031 1,867,939	1934-35 1935-36
							Bijapur
13,276 11,854	5,960 7,256	11	164 212	2,859,308 2,914,895	13,937 20,160	2,845,371 2,894,735	1934-35 1935-36
					•		Bombay Suburban
16,169 13,325	2,214 2,265	•••	27 26	34,111 29,277	114 102	33,997 29,175	1934-95 1935-36
							Broach and Punch Mahals
121,263 124,839	6,218 5,203	69 28	3,881 3,886	1,298,583 1,310,857	102,582 103,202	1,196,001 1,207,655	1934-35 1935-36
108,121	11.214		15	2,125,401	19,936	2,105,465	Dharwar
120,220	11,214 10,408		8	2,245,123	20,099	2,225,027	1935-36
4,201	13,247	4S3 129	49	1,960,382	21,003 13,811	1,939,379	East Khandesh
3,781	13,381	129	252	1,956,033	13,511	1,942,222	1935-36
122,726 121,584	3,553 4,032	111 142	27 66	867,533 849,093	31,908 16,701	835,625 832,389	Kaira 1934-35 1935-36
							Kanara
26,927 27,187	7,685 7,714		4,103 4,125	285,381 239,674	16,658 16,770	218,663 222,904	1934-35 1935-36
							Kolaba
48,989 52,833	* 2,300 3,295		16	414,986 418,793	16,513 16,495	398,473 402,298	1934-35 1935-36

No. 56-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY-concluded

	DIES A	ND TAN-				DEUG	AND NARCOT	rics		
DISTRICT	Indigo	Others	Opium	Cossee	T'ea	Tobacco	Cinchonn	Indian hemp	Others	Total
;)\ <u>\</u>	29	30	31	82	33	34	35	36	37	38
Narik 1934-35 1935-36		8,609			•••	650 558	 	:::	690 687	1,349 1,243
Роспа (934-35 935-36		86,823	•••			78 <b>‡</b> 851			1,026 1,087	1,810 1,938
Ratnagiri 1934-35 1935-36	1						:::		2,436 <b>2,441</b>	2,436 2,414
Salara 1934-35		29,234		1	17	15,840 14,726		•••	1,220 1,418	16,578 16,147
Sholapur 1934-35 • 1935-36 •		156,412		:::		1,747 1,790	 	 	347 <b>3</b> 69	2,094 2,159
Surat 1934-35 1935-36					L.	2 58 8 53	5 4		10	598 543
Thana 1934-85 . 1935-86 .					:::		2		548 558	541 551
West Khandes 1931-35 1935-56		1		•••		10	06 24		36 1,746	14: 1,87
Total 1934-25 1935-26	. 2	44   572,66 4   57	32 24*		4	19 179,90 16 159,90	03	153		207,55 189,55

See explanation given in the footnote (page 154).

See footnote (a) on page 128.

	Fruits and		LANEOUS OPS	Total area	Area sown	Net area	
Fodder crops	vegetables including root crops	Food	Non-food	sown during the year	more than once	sown during the year	District .
39	40	41	42	43	41	45	46
153,316 233,766	21,066 23,017	251 293	1 43	2,251,975 2,336,966	80,823 72,083	<b>2,</b> 171,152 2 <b>,2</b> 63,883	Nasik 1934-35 1935-36
147,806 141,364	35,055 35,075	32 17	398 364	2,243,732 2,251,00 <b>9</b>	132,947 154,872	2,110,785 2,096,137	Poona 1934-35 1935-36
98,476 96,061	10,167 10,250	 1	39	797,509 798,697	34,876 35,088	762,632 761,609	Ratnagiri 1934-35 1935-26
537,594 537,910	16,321 16,625	1,048 954	7 4	2,277,368 2,273,582	151,002 143,557	2,126,366 2,130,026	Satar <b>a</b> 1934-35 1 <b>9</b> 35-36
212,926 273,924	9,298 9,169	81 73	50 49	2,286,395 2,319,886	40,347 37,491	2,246,048 2,282,494	Sholapur 1934-35 1935-36
297,202 297,713	9,016 8,644	,	113 84	827,718 829,601	<b>61,</b> 910 60,005	765,908 769,598	Swat 1934-35 1935-36
195,158 199,846	6,958 7,170	 	231 272	635,806 638,137	8,574 7,754	627,232 630,883	<b>Thand</b> 1934-35 1985-36
1,962 2,075	11,349 6,038	01 11	21 <b>4</b> 29	1,634,785 1,540,004	29,880 21,232	1,505,405 1,518,772	West Khandes 1934-35 1935-86
2,440,297 2,589,882	202,403 198,754	2,590 1,882	ი,597 9,75 <b>ა</b>	29,033,730 29,373,046	891,822 832,595	28,146,908 28,540,450	Total 1934-35 1935-36

## AREA UNDER CROPS

ero zamilian sadan ga an

## Table IV--continued

No. 57-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BURMA

-	<u> </u>		•			IN BU					·	Oit
Дитвист	Rice	Wheat	Barley	Cholum or jouar (millet)	Cumbu or bajra (millet)	Ragi or marus	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Linseed	Sesamam (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
Akyab 1931-35	681,502 689,582	•••		5	 	***	425 157	55 37	131 39	682,113 689,820	••• 643	974 432
Amherst 1931-35 1935-36	535,226 501,456	5 1	}		***	{	1 3	•••	237 312	535,469 501,772	•••	3,549 3,620
Arakan Hill Tracts 1934-35 1935-26	9,841 10,162	}	•••		<i></i>	•••	•••	<b></b>	{	9,844 10,162	***	40 <b>0</b> 350
Basecin 1931-35 1935-36	861,352 865,619	14 50		***	•		329 416	6,582 7,042	184 302	868,461 873,429		1,235 1,056
Bhamo 1934-35 1935-35	36,382 35,619	}					•••		{	36,382 35,619		}
Chin Hills 1931-35 1035-36	} 14,000	1,000	•••	11,000	•••		12,600	•••	16,000	<b>54,0</b> 00		
Hanthawaddy 1934-35 1935-36	807,380 816,591	}				{	132 137			807,512 815,728	:::	
Henzada 1934-35 1935-36	572,149 579,174					{	12,083 16,167	5,235 5,271	14,939 16,602	604,406 617,214		4,729 4,310
Inscin 1931-35	545,111 537,001	}	•••		***	{	56 93			545,187 537,397	•••	1,145 960
Karcani 1931-35 . 1955-33 .	: } 30,00	0							10,000	40,000		
Katha 1934-35 . 1935-36 .	. 192,740 189,901	71 60	}			}	450 481			185,378 192,555	•••	2,58 3,13
Kyankpyn 1934-35 1935-36	. 177,605			•••			{ } 39		10 8	177,655 183,638		8S 82
Kyrakid 1931-35 . 1935-36 .	. 115,593	900 2,92			1		708 641		12,576 11,226	138,297 156,651		33,81 38,17
Loner Chiads in 1934-35 . 1935-36 .	. 163,35		2	1 100 0.3			6,27 5,77	7   70,33 2   68,22	5 75,297 1 84,545			187,91 3 215,02

EEDS							Suc	AR		Fir	RES		
Rape and mustard	Ground- nut	Coco-	Castor	Others	Total	Condi- ments and spices	Sugar-	Others	Cotton	Jute	Others	Total	District
14	15 •	16	17	18	19	20	21	22	23	24	25	26	27
<del></del>				··									Akyab
3,240 4,354		1,220 1,133			6,077 5,937	7,514 6,836	543 570		846 444	26 514	7 1	879 959	1934-35 1935-36
										}			Amherst
•••		<b>51</b> 2 786	:::	134 156	<b>4,1</b> 95 4 <b>,</b> 562	<b>4</b> 50 <b>3</b> 79	325 289	1	3 3			3 3	1934-35 1935-36
													Arakan Hill Tracts
***					400 350				120 160			120 160	1934-35 1935-36
									}				Bassein
•••	913	1,576 1,581			3,724 4,276	545 604	93' 850	5 4	}		}	{	1934-35 1935-36
					<b>i</b>								Bhamo
***		15			15		15					{	1934-35 1935-36 <i>Chin</i>
													Hills 1934-35
***				•••	•••	•••						{	1935-36 Hantha -
•••		50	3		56 54	10 7	44	2 2	}			{	waddy 1934-35 1935-36
		Б.	1		04	1	4		,	}		(	Henzada
***	1,984 2,496		7	-::	6,720 6,814	9,127 4,502	36 47	1 267 1 266	}			{	1934-35 1935-36
			}										Insein
		1	6	•••	1,153 966	5	47 57	5			١	{	1934-35 1935-36
		ľ											Karenn
												{	1934-35 1935-36
													Katha
278 268	436 1,343			***	3,295 4,741	2,362 1,485	4	7 }				{	1934-35 1935-36
	}												Kyaukpy
•••	32 49		8	***	1,738 1,844	452 499	19 16	1			118 140	118 140	1934-35 1935-36
						1	1.00		0.514			0.51	Kyaukse
4 5	286 102		3		34,108 38,372	17,751 15,501	1,20	1,508 2 1,529 -	8.514 11,967			8,514 11,967	1934-35 1935-36 Lower
1 2	27,976 25,561	7 8	7		215,986 240,675	2,951 2,022		$\begin{bmatrix} & & & & & & \\ & & & & & & \\ 2 & & & & &$	52,853 65,735		3 3	52,856 65,738	Chindwir 1934-35 1935-36

No. 57-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BURMA-continued

					DISTR			RAINS							_]		Oir-
<b>Д</b> 12твіст	Rice	w	heat	Barley	Cholum or jowar (millet)	Cumb or baj (mille	ra 🗀	agi or	Mai	Zi	Gram (pulse)	gr incl	ther ood- nins, luding alses	Total	Lin	sced S	esamum (til or jinjili)
1	2		3	4	5	6		7	8		9	- 	10	11		2	13
Mague 931-35 935-36 .	127,328 85,34	8	2	•••	16,617 15,183			4**	41, 41,	93 <del>4</del> 292	659 989		0,914 6,333	297,452 259,143			274,823 262,174
Mandalsy	114,00 109,61	<b>4</b> 9	449 416		10			•••	], 1,	351 184	2,381 4,381		32,619 36,453	150,814 152,030	4 5	•••	7,869 10,426
Maubin (934-35	488,29 494,57	0 }	•••	•••				{	9,	,150 ,524	4,29 4,46	5	S33 833	<b>502,56</b> 510 <b>,3</b> 9	3 4	***	417 301
Meiktila 1934-35 1935-36	136,07 118,45	18 16	315 983		47,259 43,068			•••		,091 ,185	7,18 21,05		64,973 69,567	265,89 2 <b>5</b> 6, <b>2</b> 7		2	158,503 161,162
Mergui 1934-35	91,69 87,89	26 }	•••					•••		•••			{	91,62 87,80	26 02	•••	5
Minbu 1934-35 • 1935-36 •	128,9	64 43	199 389		7,62 7,50	8		,	2:	5,163 1,694	16,6 17,4	46 41	29,840 36,758			144	73,652 67,927
Myaungmya 1934-35 • 1935-36 •	. 890,6 899,6	301 319	}						{	458 493	3	- 1	***	890,9 9 <b>0</b> 0,4	56 12	•••	16
Myingyan 1934-35 . 1935-36 .	. 56, 45,	265 182	20 88	9 8	13040	21				7,058 6,619	5 8,8 9 14,		128,934 160,124	366,6 361,6	391   371	•••	171,211 195,801
Myitkyina 1934-35 . 1935-36 .	116,	585 959		9	1 40	00 00	•••			79 72		11 3	179 339	9   121,4 2   127,6		•••	18
Northern Sh States 1934-35 . 1935-36 .	210	,000 ,000	}	•		•	***			•••	{ 15 15	,000 ,000	22,00 22,00	0 247, 0 197,		•••	5,000 10,500
Pak6lku 1934-35 . 1935-36 .	. 109	,99 <b>6</b> ,018		00	150, 151,		•••			38,69 40,3		1 <b>6</b> 9 ,359	45,31 60,64		752 411	***	67,30 78,46
Pegu 1931-35 . 1935-36 .	1,0	11,669 14,520	}				•••		. {	5 3	34 80	43 30	14	1,012 1,015	, <b>377</b> , <b>2</b> 93	••• •••	3,12 1,97
Prome 1934-35 . 1935-36 .	. 30	8,334 4,834				14	•••	::		1,2	201 1	,059 364	11,4 13,9		,016 ,159	, 	4,91 4,91
Pyapo 1934-35 . 1935-36 .		11,623 17,660	<b> </b>				•••			••		•••		{ 71:	1,623 7,660		

See explanation given in the fcotnote (page 162).

2,174 8 1034-35 1935-36			•						
Part			1 Sug	AR I		Fine	rs .		
11		nients nnd	Sugar-		Cotton	Juto	Others	Total	District
14	and nut nut Castor Others			22	23	21	25	26	27
$\frac{475}{500}$ $\frac{475}{500}$ $\frac{17}{17}$ $\frac{17}{17}$	14	3,88 3,88 3,88 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18 3,18	20 14 65 14 65 11 188 019 522 20 21 1,256 8,442 810 806 11,628 9,131 11	77 774 77 774 77 774 71 6 774 71 11 236 312 403 421 116 135 41 55 366 185 1,0 1,0 1,0 1,0	10,996 12,977 0 37 74,78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78, 	84,071 815 84,071 85,273  6,33	20	10,91 12,97	Magwe 6 1934-35 7 1935-36  Mandalay 38 1934-35 1935-36  Meiktila 1934-35 1935-36  Mergui 1934-35 1935-36  Minbu 768 1934-35 1935-36  Myaung- mya 1934-35 1935-36  Myingyan 84,085 1935-36  Myingyan 84,085 1935-36  Nyitkyinn 1934-35 1935-36  Northern Shan States 5,000 1934-35 1935-36  Pakôkku 5,492 1935-36  Pakôkku 5,492 1935-36  Pakôkku 5,492 1935-36  Pequ 1934-35 1935-36  Pequ 1934-35 1935-36  Pequ 1934-35 1935-36  Pequ 1934-35 1935-36  Prome 2,613 1935-36  Prome 2,613 1935-36  Prome

No. 57—AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BURMA—continued

***************************************					Oir.							
District	Rice	Wheat	Barley	( helum or jouar (millet)	Cumbu or bajra (millet)	Ragi or marna	Mnize	Grim (pul-e)	Other Icod- grains, including pulses	Total	Tin-eed	Sesamum (til or jinjili)
1	2	3	4	5	6	7	8	б	10	11	12	13
Rangoon											!	
1931-35 1935-36	4,405 4,435	}					•••		{	4,403 4,435	•••	•••
1931-35 1935-36	77,052 59,655	20,418 27,2°0		62,400 44,605	•••	***	1,647 1,013	40,789 49,587	95,200 118,738	297,514 300,708	***	142,908 152,933
1934-35 1935-36	25,418 25,265	}		•••	•••	***	•••		{	25,418 25,265		
Sandoway 1934-35 1985-26	99,229 96,981	}				{	3 4		232	99,232 97,217	•••	548 489
Shwebo  1931-35 1935-36 Southern Shan States	505,313 510,593	3,264 5,391	•••	1,255 509	•••	 •••	913 3,347	13,972 17,776	27,357 34,376	552,074 570,202	•••	67,019 71,319
1934-35 1935-36	} <b>400,</b> 000	2 <b>0,0</b> 00		10,000			10,000	30,000	40,000	510,000	٠	15,000
1934-35	115,160 113,240	}							{	115,16 <b>0</b> 118,240	•••	31 26
1931-35	578,595 568,313	}				{	2,390 3,621	6,900 9,226	4,631 10,5÷4	592,516 591,724		2,305 3,886
1931-35	673,957 666,737	}				{	319 304		2,493 2,950	676,769 669,991		2,679 3,626
1934-35 1935-76	101,856 82,167					{	16,935 23,916	692 1,832	9,525 15,024	129,008 122,339		77,527 84,632
Toungoo 1934-35 1935-36 . Upper Chindesin	453,386 459,993	9		1			700 201	672 672	2,818 3,311	457,382 461,377	1	12,975 7,654
1934-25 . 1935-36 .	123,303 106,158		-::	2			276 200		11,624 11,666	135,267 121,154		1,063 647
Yerrittin 1934-35	299,503 280,218	73 102		2,011			38,194 35,323	12,739 20,599		410,576 413,427		112,840 128,434
Total 1931-35 . 1933-36 .	12.657,71 12.602 11	47,724 61,317		622,322 533,503			210,185 212,952	269,809 315 969	833,311 985,058	14,692,070 14,661,229	. 663 17	1,438,93 1,529,16

See explanation given in the fcotnote (page 162).

*TED\$								Sug vi:			Fin	RFS		
Rape and musta	77.011.11	Coco-	Castor	Other	s Total	Cond men and spice	s Sugn	or Othe	ors Co	tton	Juie	Othe	r3 Tota	District
11	15	16	17	18	19	20	21	22	- :	23	21	25	26	27
	1	-		·			-	_				,		Rangoon
***									1	••				1934-35 1935-36
•••		"	***	,		•••		"		••				Sagaing
***	22,851 25,721	ů ů			165,80 177,76	15,27 13 10,51	G		147	7,581 3,271		241 50		1934-35
-														Salucen
		5.8 Cb		••.	6 2	9	79	16		••		•••		1934-25 1935-36
														Sandoway
***		521 597		#3.0 ****	1,14 1,08	2 1.41 6 1,500	32	7		57 67		52 82	109 149	
														Shirebo
100 97	21,073 25,485	3 2		•••	88,10 96,56	5 <b>63</b> 2	16 17	i	11	,546 ,225		•••	6,546 11,225	1934-35 1935-36
														Southern Shan States
•••				5,00°	20,000		2,00	D	10	,000		•••	10,000	1934-35 1935-36
										j				Taroy
•••		695 708		798 798	1,627 1,502	142 146		3:		19 2		400 518	419 520	1934-35 1935-36
•••									<b>i</b> 					Tharra- scaddy
•••		66 69		***	2,371 3,965	2,355	550 719		<i>:::</i>			•••	:::	1934-35 1935-36
***	"		***	•••				]						Thatin
2	78 53	26 25		na 3 i	2,916 3,610	2,661 2,195	10,153 10,207	50 51		32		•••	19 32	1934-35 1935-36
•						,								Thayetmyo
12	5,631 5,986	16		•••	83,187 90,630	3,198 2,779	34	17 44	41,0 49,0	) 19 )53		8 15	41,057 48,068	1934-35 1935-36
•••	<b>U</b> ,agy	17	***	•••		-,,,,								Toungoo
1 17	CS7 917	3 55			13,670 8,674	1,991 539	4,489 6,975	108 103	4			20	20	1934-35 1935-36
			***											Upper Chindicin
133 125	62 61	2 2			1,2cn 835	8 8	21 16	21 02		15 45			45 46	1934-25 1935-36
,		-											j	Yaméthin
	8,150 8,065	21 26			191,323 130,525	6,162 5,237	3.836 3,937		6,5 6,7	96 10		l I	6,587 6,705	1934-35 1935-36
				į			-					ļ		Total
4,189 5,313	624,558 669,141	9,079 9,119		8,465 8,500	2,035,836 2,212,623	151,146 121,260	40,632 41,663	20,761 20,028	457,20 518,31	03   53	26 514	1,209		1934-35 1935-36

No. 57-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BURMA-continued

	i)TES AND			TRICT IN		UGS AND NA				
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian bemp	Others	Total
25	29	30	31	32	33	34	35	36	37	38
_1kyab										
1934-25 1935-36	}	•••	•••	.,,	{	785 800	 	***	1,517 1,663	2,358 2,463
Amherst 1931-35 1935-36	17 ***	}   	4+4		{	352 280	,	***	5,389 5,520	5,741 5,809
Arakan Hill Tracts										
1934-35	}				{	1,995 1,937	•••	•••		1,995 1,937
1934-35 .	}		•••		{	3,248 4,211	***		298 331	3,546 4,542
Bhamo 1934-35					{	546 215	•••			546 215
Chin Hills										
1934-35			•••			,			•••	
Hanthawaddy	7									
1995-36 .	: }								286 287	286 287
Henzada 1931-35 . 1935-36 .	: }				{	7,668 8,584			1,186 1,170	8,854 9,754
Inscin										
1934-35 . 1935-36 .	: }	***		***		280 376		•••	27 36	307 412
Karenni 1931-35 .										
1935-36 . Katha	:₩			•••				•••	•••	
1934-35 . 1935-36 .	: }	•••			523 517	1,613 1,681	***			2,136 2,198
Kyankpyu										
1931-35 . 1935-36 .	: }			•••		4,283 4,163	3 :::		234 232	4,517 4,395
Kynu(st 1934-35 1935-36						ξ 76:			220	989
Lower Chir	.   ,			•••	***	670	3		209	885
1234-35 . 1935-36 .		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		•••		2,25 2,40	0	•••	35 35	2,285 2,410

. See explanation given in the footnote (page 162).

	Fruits and vogotables	Miscrelan	rous crors	Total area	nwoa sork	Net area	
Fodder crops	including root	Food	Non-food	bown during the year	more than once	sown during the year	District
39	<b>j</b> ñ	11	42	-43	44	45	46
***************************************						1	Akyab ,
***	21,581 23,251	321 377	5,833 6,293	727,210 730,506	2,070 1,777	725,149 781,729	1934-35 1935-36
							Amherst
***	46,941 16,663		27,207 26,619	620,335 686,127	276 85	620,059 586,012	1934-35 1935-36
							Arakan Hill Trac
***	66 163			12,425 12,712	***	12,425 12,712	1934-35 1935-36
							Nassein
***	43,561 43,236	115	8,813 9,089	929,707 936,128	12 561	929,695 935,667	1934-35 1938-38
	1						Bhamo
***	531 471	110 116	:::	37,599 36,445	109 19 <b>9</b>	37,400 36,216	1934-35 1935-36
							Chin Hills
•••				51,000	•••	ő <b>4,00</b> 0 {	1934-35 1935-36
							Hanthawaddy
•••	17,596 17,995		28,436 27,120	851,240 861,634	117 158	854,123 861,376	193 <b>4-35</b> 1935-36
•••		"	27,72	007,002	2.00	200,	Henza ła
31	76,757 51,955	66 69	5,652 6,952	712,241 725,027	088 1,485	711,258 726,542	1931-35 1935-36
							Inscin
•••	20,062 20,302	***	7,479 7,577	583,613 676,238	506 670	583,137 675,568	19 <b>34-3</b> 5 19 <b>35-</b> 36
							Karenn
44+		2,600	2,590	45,000		<b>45,0</b> 00 {	1934-35 1935-36
**							Katha
***	2,943 3,132		•••	126,161 201,165	201	190,066 203,951	1934-35 1935-36
							Kynukpyu
***	6,170 4,987	81	3,710 3,487	103,557 102,130	435 407	193,122 198,729	1934-35 1935-36
					ĺ		Kyanked
5,551 8,344	24,512 20,291	2	336 323	232,773 252,085	32,403 43,016	207,280 207,089	1934-35 1985-36
							Lower Chindwin
1,597 1,650	38,323 49,285	271 208	14 50	714,570 702,302	04,813 122,330	619,727 639,963	1934-35 1935-36

## AREA UNDER CROPS (BUEMA)

### Table IV—continued

170

No. 57-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BURMA-continued

		D TANNING			BURMA—	BUGS AND N	ARCOTICS			
District	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
28	50	30	31	32	33	31	35	36	37	38
Magwe	**************************************									
1934-35	}			<b></b>	{	3,606 3,231			115	3,721 3,345
Mandalay 1931-35 1935-36	}				{	4,931 3,511	•••		1,673 1,660	6,601 5,171
Maubin 1931-35	}		***		{	3,351 4,317	•••	} 	760 842	4,111 5,159
Meiktila 1934-35	}		•••	·	{	114 141	•••	*** !*a	40 24	154 165
Mergui			•							
1934-35 : : }	•••	•••	•••	•••	{	527 294	532 142	•••	2,568 2,343	3,627 2,779
Minbu 1931-35	•••	•••	•••		{	3,835 3,416	400	•••	52 143	3,887 3,559
Myrungmya						, , , ,	•••	•••		
1934-35 1935-36 :	•••		•••	•••	{	18 28	***	***	772 754	790 782
1931-35	•••	•••	r=**	•••	{	9,764 10,769	•••	***	55 53	9,819 10,822
Mystkyina   1934-35	***		•••	ξΩ {4	•••	476   513	•••	***	7 9	492 520
Northern Shan States	!								1 [	
1934-35			<b></b>		50,000	2,000	•••	•••	15,000	67,000
1931-35	392 3,12	}		•••	{	11,160 11,157		***	50 58	11,210 11,215
Pegu 1934-35				•,,	{	2,994 4,016	•••	***		2,994 4,016
Preme   1934-35	•			***	{	2,121 1,526	,	***	421	2,542
Py upin 1934-35	•••		•				•••	{	1,522 1,493	2,317 1,622 1,493

See explanation given in the fretnete (page 162).

	Fruit- and	Miscellane	ous chorg	Total area	Area sown more than	Net area sown during the year	District
Fadder crops	regetables including root ereps	Food	Non-feed	sown during the year	Once	the year	-16
39	40	41	42	43	-11	_	Magnoe
109,758 110,857	35,70 36,20	15 4		\$78,100 \$45,411	219,74	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mandalay
2,62	s 22,19	05 80 1,12 1,53	4 61 57	203,48 207,3	9,6 45 13,4	193,8 193,5	76   1934-35 79   1935-36 Maubin
	43, 53;	50%	10,8 10,4	57 568.5 30 583,	540 1 10	902 114 573,	04 ! 697   1034-35 1035-36 Meiktila
21,	170 25	 5,910	1	599	,768 ,639	1,279 1,655 469	1,480 1,084 1935-36 Mergui
	2	3,542	50 49	0,212 0,350 16	1,686 5,012	460 423	1,226 1,589 1934-35 1935-36 Minbu
			::: \	43 51 3	44,863 16,675	52,038 40,361	1934-35 1935-36 Myaungmya
		31,554 35,221	:::	10,657	938,28 <b>2</b> 948,307	75 167	938,207 948,140 1925-36 Myingyan
	492 323	57,558 59,331	:::	\	001,651 020,520	118,141 151,677	785,413 1934-35 1935-36 Myitkyina
	:::	3,221 3,357	12 5	181 281	136,151 139,984	652 574	125,799 139,410 1935-36 Northern Shan States
	ĺ	5,000	5,000	2,500 {	310,000		340,000 201,000 1935-36 Pak6kku
	32	26,016 29,120	40 36	:::   ,	610,982 696,318	51,313 74,705	598,609 1931-35 611,613 1935-36 Pegu
Ì		20,120 21,442 20,652		1,079 1,050	1,032,431 2,044,365	2,916 2,677	1,039,515 1,011,688 1935-36 Prome
	8 6	30,43: 30,936	45	2,270 1,036	128,039 426,554	531 526	427,507 426,028 1931-35 1935-36 Pyapón
		3,40 3,1	6	9,367 9,117	726,460 732,611		726,460   1931-35 732,611   1935-36

No. 57-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BURMA-concluded

		TANNING BIALS				Dru	JGS AND NA	RCOTICS			
District	Indigo	Others	Opium	Coffee	Te	a	Tobacco	Cinchona	Indian hemp	Others	Tota)
28	29	30	31	32	33		31	35	36	37	38
Rangoon											
1031-35	}			<b></b>	•••			···	,,,	1 1	
Signing 1931-35	}			•••	111	{	8,675 6,835	***	•••	26 21	8,701 6,856
Salween 1934-35 1935-36 Sandowsy	}		{	7	}			•••	{	2,962 2,988	2,962 2,995
1934-35 1935-36	}			•••	151	{	1,301 1,309		•••	92 87	1,393 1,396
Shwebo 1934-35 1935-36	}		•••	•••	•••	{	753 746	***	***	6	759 747
Southern Shan States						Ì					
1931-35 1935-36	}		***	•••	2,0	000	<b>2,50</b> 0	•••		15,000	19,500
Turoy 1931-35 1935-36	}	•••		1	•••		***		{	2,630 2,554	
Tharraw addy									`	2,001	0,000
1934-95 1935-36	}	••	•••		•••	{	5,491 5,544		***	118 140	5,609 5,684
Thatisn	•••	14		••• •••	•••		3,574 4,816	 •••	•••	1,566 1,473	5,140 6,289
Thayetmyo 1931-35	}		***	•••	***	{	4,625 4,021	•••	***	62 72	4,687 4,093
Toungeo 1031-35 1935-36	}		{	1	1,:	214	8,420	***	***	9,845	19,480
Upper Chind-	,		(	1		214	9,920	•••	•••	9,918	21,083
1931-35 1935-86	17	•••	•••	 	, 1,: 1,:	92	1,020 211	 	***	5	2,817 2,701
Тичдійіл				}							
1934-35 1935-36	}		•••	,.,	•••	{	1,259 1,512	•••	424	149 136	1,407 1,646
Total 1931-35 . 1935-36	113	11		:1 13	55,; 55,;	529 521	106,303 108,800	588 142	•••	64,680 64,768	22 <b>7,1</b> 20 22 <b>9,2</b> 64

Sec explanation given in the footnote (page 162).

1		MISCELLAS	EOUS CROPS	1 1			l
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year	Aren sown more than once	Not area sown during the year	District
36	40	41	42	-13	41	45	46
							Rangoen
	1,257 1,248	***	89 95	5,751 5,777	,	5,751 5,777	1934-35 1935-36
10,975	42,181		6	659,287	*0 F00	007 (CD	Sagaing
9,089	19,212	•••		729,497	60,598 83,985	027,689 644,512	1934-35 1935-36
	690		192	30,117		00.110	Salween
•••	634	•••	142	29,812	***	30,117 20,812	1934-35 1935-36
							Sandoway
	4,933 4,516	15 17	4,725 4,828	113,292 111,142	197 175	113,095 110,967	1931-35 1935-36
		<b>!</b>					Shwebo
11,228 12,556	61,989 83,299	81 68		721,568 775,7 <b>0</b> 8	52,4 <b>0</b> 5	694,739 723,243	1931-35 1935-36
							Southern Shan States
4++	30,000	5,000	3,000	600,000		000,000 {	1931-35 1935-36
							Taroy
***	27,653 26,931		16,615 16,735	163,771 161,869	566 635	163,265 161,274	1934-35 1935-36
							Tharrawaddy
	47,400 52,416	•••	205 382	651,016 655,781	3,216 6,978	617,820 650,703	1934-35 1935-36
							That 6n
*** ***	42,569 42,635	51 6	18,204 17,932	758,739 752,878	1,614 2,683	757,125 750,195	1934-35 1935-36
							Thayetmyo
9,396 2 <b>0,17</b> 7	7,616 14,673		96 107	278,400 302,818	48,31 <u>2</u> 74,049	230,097 228,799	1931-36 1935-36
							Toungoo
11	24,158 24,275	129 78	9,967 9,281	531,394 535,350	1,941 2,522	<b>629,463</b> <b>632,534</b>	1931-35 1935-36
							Upper Chindwin
*** ,	1,645 1,427	1	<b>60</b>	141,045 126,260	993 693	140,082 125,667	1931-35 1935-36
	٠						<i>Yamdthin</i>
26,242 25,010	32,212 33,972		41 40	608,186 <b>626,4</b> 77	109,749 136,411	498,437 49 <b>0,0</b> 66	1934-35 1936-36
							Tota7
228,728 247,017	970,398 1,047,161	14,889 16,218	231,522 229,756	19,134,045 19,349,38 <b>6</b>	069,516 1,188,211	18,161,199 18,161,176	1931-35 1935-36

## CENTRAL PROVINCES AND BERAR) Table IV—continued

No. 58-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR

						GRAINS			ND BER			OIL.
District	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Linseed	Srsa- mum (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
Akola 1931-35 1935-36	13,283 15,241	112,930 125,745	379 1	612,681 578,893	17,40S 15,391	•••	186 119	27,278 41,988	5 171,720 5 163,756	955,862 941,131	6,371 8,648	7,829 7,975
Amraoti 1934-35 . • 1935-36 . •	4,223 5,196	82,422 94,850	57 53	493,114 482,476		 482	74 25	19,476 22,25	139,411 3 135,709	751,748 753,323	6,867 10,595	<b>6,444</b> <b>6,8</b> 98
Balaghat 1931-35	421,802 127,121	36,201 31,01	1 316 1 225		1 3 12	1,304 1,313				677,818 670,618		1,121 971
Betul 1934-35	27,915 32,15	2 179,66 1 169,73	7 13 2 18	180,420 174,719	31 31 40					733,893 714,303		23,559 18,920
Bhandara 1931-35 . 1935-36 .	508,12			76,00 76,08	8 2	1 30 1 31	2 2,37 7 2,36	$\begin{bmatrix} 28,3 \\ 27,2 \end{bmatrix}$	268,307 259,255			2,635 2,599
Bilaspur 1931-35 . 1935-36 ³	. 1,269,08 • 1,274,08	72,6 62,1	59 2,07 65 <b>2,</b> 01		76 40		30 2 <b>0,</b> 13			2,050,62 3 2,025,70	122,635 12 144,171	11,357 8,360
Buldana 1934-35 . 1935-36 .	3,1	79 114,7 22 126,6		521,9 508,3			11 7. 9 5	50 31, 03 35,	206 134,18 304 150,02		0 6,016 03 7,060	
Chan la 1034-35 . 1935-36 .	312,1			21 214,3 77 235,7		17 2 3 2	296 <b>4</b> ,4 267 <b>4</b> ,1		115 127,34 279 128,31	3 796,86 9 780,6		36,69 32,20
Chhindwd 1931-35 . 1937-36 .	. 143,1 147,		721 2 719 2	55 302,1 00 304,6	284 1 325		089 96,5 188 37,1		,808 449,5 ,749 445,98	1,530,4 30 1,477,0		
Dreg 2034-05 . 1935-56 .	. 757,	790 103 206 87		104	126 71			790   36 768   31		06 1,739,1 10 1.645.5	35 138,41 66 190,15	5 6,3 6,00

^{*} Sce lootnote * on page 96.

EEDS	<u> </u>				1	Condi-	Suc	S & B		Fu	IRES		
Rape and mustard	Ground- nut	Coco- nut	Castor	Others	Total	ments	Sugar- cane	Others	Cotton	Jute	Others	Total	District
14	15	16	17	18	10	20	21	22	23	24	25	26	27
332 496	26,120 21,210		507 335	7,144 3,935	48,303 42,629	6,603 7,017	424 368		818,605 708,180	•••	0,964 10,030	828,659 808,510	Akola 1931-35 1935-36
28 39	17.940 14.475		\$00 138		31,103 34,424	8, 194 8,617	161 151	4**	808,919 769,525		10,013 12,450	818,062 782,275	Amraoti 1934-35 1935-36
4,259 <b>3,</b> 930	101 97		3 3 4 77 3		84,531 81,737	1,778 1,516	2,593 2,619		1		567 649	560 650	Balugkat 1934-35 1935-36
21			13.60	3 14,100 4 50,205	83,560 81,903		2,956 3,422		22,564 20,219		4,462 5,615	27,026 25,864	Betul 1934-35 1935-39
<b>9</b> 8		12	1 80			10,075 8,725	3,198 3,317	•••	1,820 1,903		1,637 2,247	3,357 4,150	Bhandar: 1931-35 1935-36
14,38 11,29	5 2,89 5 1,10	1 .	LI.!   LI.1	87 8,910 27 6,920	; 171,30; ; 185,89;	6,875 6,810	4,161 1,790		943 750		2,065 3,047	3,008 3,797	Bilaspur 1934-95 1935-30 *
39 <i>6</i> 0	98 43,14 43,01	977	41 41	25   34,45 23   37,70	2 90,91 91,25	0 8,070 7,705	547 625		601,057 597,683		7,691 8,367	611,746 606,252	Bulaana 1934-35 1985-36
2)	16 : 19 :	1	3,0 2,8	29	3 121,33 110,59	2 12,011	3,018 3,32:	3	05,979 82,437	;	729 1,086	66,708 83,123	Chanda 1934-35 1935-36 Chhind-
3,5/ 4,2/	72 2,6 21 2,6	59 23	1,3 1,1	13   117,59 105,00	0 211,55 0 227,25	5,210 2 4,750	3,29 3,53	 	62,32: 81,60	2	22,119	114,441	1931-35
1,0	91 3 32 3	00 25	4.1	81 25 889 7	27   150,89 15   201,59	10,94 50   12,31	0 31 1 53	7 1	£22	0	890 1,299	1,61	Drug 1934-35 1935-36

# (CENTRAL PROVINCES AND BERAR) Table IV—continued

No. 58-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS. IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-continued

-		ופוע	TRICI	774 77	IB OD		D-GRAIN		5 ANS		t—contini	1	011
Distric	r	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maire	Gram (pulse)	Other food- grains, including pulses	Total	Linceed	Sesa.
1		2	3	-1	5	6	7	8	8	10	11	12	13
Horkangal	bad												
1934-35 ; 1995-36 ;	•	49,921 56,499		681 412			59 80		300,068 281,613		1,216,060 1,168,255	50,049 54,928	36,93; 125,670
Jebbulpor	٠.												
1034-35 . 1935-36 .	•	180,817 194,701				390 461			203,192 203,480	217,824 191,300	969,075 932,788	36,981 29,438	34,100 34,099
Mandla													
1934-35 . 1935-36 .		151,766 160,700		489 401	233 94	2	57 74		48,567 44,263	913,862 303,419		6,908 5,373	13,064 10,415
Nagpur 1934-35 . 1935-36 .		30,616 31,318	228,737 207,266		491,756 487,196	245 271	79 8		17,187 19,509			77,264 99,351	14,341 18,848
			,			- <b>.</b> -	-	30,	10,30	100,120	0713,202	0.5001	20,010
Nimar 1934-35 . 1935-36 .	:	25,061 27,268	01,884 62,475	27 29	240,082 246,583	14,219 11,645	16 12	2,017 1,933	24,038 30,700	122,532 106,741	489,970 486,306	1,597 1,681	26,950 23,790
Raipur 1934-35 ; 1935-96 *		1,623,967 1,486,347	19,481 15,960	401 280	<b>3</b> 08 193	<i>5</i> 1	0,300 2,348	3,334 1,994	42,018 34,720	789,985 707,981	2,465,875 2,249,824	178,458 199,317	
Sauger 1931-35 . 1935-36 .	•	93,364 100,423	700,576 751,498	3,475 2,973	117,627 79,020	19 <u>2</u> 113	9 5	12,76 <b>7</b> 12,443	121,396 119,092	119,169 114,828	1,228,564 1,180,393	41,641 48,952	28,540 46,080
Wardka													
1931-35 1935-36	•	3,459 4,727	149,224 137,255	12 5	331,386 335,265	61 118		31 20	12,828 12,574	79,347 76,129	576,378 566,093	20,832 36,160	6,418 8,035
Feetral													
1934-35 . 1935-36 .	•	12,030 13,168	73,996 66,142	:::	697,328 607,894	14,047 15,839		186 259	20,890 28,773	185,900 174,914	912,476 96 <b>6,</b> 979	21,592 22,568	16,513 15,403
Tetal 1934-35 : 1935-36 ;	•	5,631,074 5,689,220	3,626,091 3,389,153	14,032 4 11,011 4	,333,766 ,226,546	92,563 88,848	11,831 8,800	155,544 153,171	1,237,925 1,216,778	5,416,711 5,160,206	20,519,540 19,813,783	997,292 1,131,234	337,912 413,358

SECOS				**************************************	······································	]	Su	GAR	1	Fit	RES	-	
Rape and mustard	Ground- nut	Ceco- nut	Castor	Others	Total	Condi- ments and spices	Sugar- cane	Others	Cotton	Jute	Others	Total	District
11	15	16	17	18	19	20	21	22	23	24	25	26	27
											·		Hoshanga- bad
18 15	4,377 4,312	•••	358 327	2,595 3,970	93,732 189,122	3,907 3,059	1,386 1,606		102,570 81,875	447	3,755 4,263	100,325 80,138	1934-35 1935-36
11,553	108		1	4,827	87,582	3,088	1,669		2,131	•••	<b>7,0</b> 20	9 <b>,46</b> 0	Jubbulpore 1934-35
11,162	128	***	1	8,631	83,452	2,030	1,824		1,773		7,201	8,974	1935-36
													Mandla
25,894 25,772	21 21	***	2	53,180 59,708	99,072 101,291	677 671	606 626	<i></i>	6 7	•••	7,811 11,150	7,817 11,157	1931-35 1935-36
						i							Nagpur
6 2	1,737 1,714	***	1,597 2,385	91 107	95,336 122,047	16,311 12,028	215 226	•••	273,614 247,454	 . <del></del> .	3,668 5,656	277,312 253,140	1934-35 1935-36
						!							Nimar
3	22,269 19,012	•••	20 6	225 89	61,092 44,580	4,171 3,517	125 138	:::	356,983 359,080		2,508 3,211	359,391 361,300	1934-35 1935-36
					٠	!							Raipur
2,075 1,138	2,400 3,058	***	1,561 1,654	2,7£3 1,600	219,590 224,160	6,391 5,525	2,87 £ 2,13 £		3,740 2,808	•••	2,801 3,736	6,511 6,031	1934-35 1935-36*
						;							Saugor
5,6 <u>49</u> 7,479	3,507 5,717	•••	6 7	15,973 34,611	95,505 141,876	1,815 1,764	618 6::0	••• •••	6,956 5,602	•••	1,898 1,768	8,851 7,360	1934-35 1935-36
													Wardha
8	1,503		1,009 1,116	39 11	39,115 46,776	4,354 3,99 <b>6</b>	131 135		356,489 332,114	***	2,919 4,654	359,408 336,768	1934-35 1935-30[
	10.020			n tor	F1 000	e atte	001		600 M1 =		10.750	gas bee	Yeotmal
542 354	10,080		795	2,125 1,399	51,696 48,865	8,433 7,823	381	•••	083,217 681,612	***	16,758 16,913	699,976 698,585	1935-38
71,022	148,561		39 : 19	327,475	1,914,335	198 890	28,890		1.201.439		109,217	4,310,656	Total
67,620	133,70	} :::	29,192	376,659	2,151,962	114,669	30,153	:::	4,087,793	***	137,129	1,201,802	

(CENTRAL PROVINCES AND BERAR)

## Table IV—continued

No. 59-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-continued

	DYLS AND MATE	TANNING RIALS			Dr	RUGS AND NA	RCOTICS			
Пэтпіст	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
29	20	30	31	32	33	34	35	36	37	38
Akola						}				
1934-35 1935-36	•••		•••		•••	1,045 993	***	•••		1,045 993
Ameaoli						7.497				1,437
1934-35 1935-36	••• ··		410		***	1,437 1,321	•••	•••		1,321
Bolaghat						041				841
1934-35	•••	10 8	•••	•••	***	841 860	••• •••	***	•••	860
Betul			!			005				0.00
1934-35 1935-36	***		***	•••	***	337 297	•••	***	21 17	358 314
Bhandara										
1981-35 1935-86	8	4	•••	•••	100	75 66		•••		75 66
Bilaspur						•				
1934-35 ,	•••	*	•••	•••	***	1,352 1,363	•••	•••	61	1,416 1,363
Buldans										
1934-35	•••	" 1		•••	•••	. 1,650 1,737		***		1,650 1,737
Chanda										
1934-36 1995-96	•••	16	•••		•••	533 372		•••	•••	533 372
Chhindwdra				}		j				
1931-35 , 1935-26 ,	 					1,194 1,026		•••		1,194 1,026
Drug 1034-35	1		•••			992				* 0.5
1935 36	٠٠٠	\	***			979	****	•••	18 33	1,010 1,012

^{*} See footnote * on page 96.

-	Fruits and	Miscerlan	rous chors		_		
Fodder crops	vegetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than once	Net area sown during the year	District
30	40	41	42	43	41	45	46
60 93	2,616 2,676	1,149 866	91 70	1,814,790 1,801,361	, 9,919 8,611	1,833,548 1,795,823	Akola 1931-35 1935-36
171 215	6,118 6,412	376 19	471 370	1,623,398 1,5%6,916	7,396 5, <b>6</b> 87	1,616,002 1,551,229	Amraoti 1934-35 1935-36
1,356 4,113	2,782 2,932	93 36	10 10	775,384 767,490	220,681 213,411	554,703 554,055	Balaqkat 1934-35 1935-30
18,902 20,281	1,126 1,510	7	•••	871,232 853,757	57,956 60,562	813,23a 708,195	Betul 1934-35 1935-36
9,610 10,722	3,559 3,597	174 102	16 13	1,090,207 1,082,100	272,510 257,539	826,397 824,581	Bhandasa 1934-36 1935-36
2,649 2,360	18,400 18,020	33 42	16	2,258,748 2,249,7~5	544,038 540,779	1,713,860 1,700,006	Bitaspur 1931-35 1935-36*
74 66	5,022 4,520	6 212	16 21	1,653,651 1,666,698	15,517 13 220	1,639,134 1,639,13 1,639,13	Buldana 1934-35 1935-36
6,007 6,450	2,077 2,113	286 339	91	1,000,782 1,005,767	75 597 75,337	934,186 930,370	Chanda 1934-35 1935-36
12,677 14,195	4,301 4,815	131 109		1,883,103 1,851,131	91,789 80,339	1,791,314 1,770,792	Chhind wdra 1931-35 · 1935-36
12,647 12,842	312,41 813,51	30 24	4	1,030,450 1,890,027	400,482 461,740	1,430,968 1,420,187	Drug 1934-35 1935-39

No. 58-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-concluded

	DYES AND MATE	TANNING RIALS			DR.	UGS AND NA	RCOTICS		1 1	
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	ncibnl qa.əd	O:hers	Total
23	20	30	31	32	33	34	35	36	37	38
Hoshangabad						1.057				1,057
1934-35 1935-36	***	***		•••	***	1,057 923	•••		•••	923
Jubbulpore										405
1934-35 1935-36					•••	498 328				495 528
Mandla										100
1931-35	•••		***	•••	454	413 405	•••		,,,,	413 406
Nagpur						_				
1934-35				:::	•••	313			•••	313
Nîmar			,							
			•••			5: 5(	3	13	37	198 228
Raipur										
1934-35 . 1935-36*	•				***	74' 51	7	-	•••	74' 51'
Saugor										
1934-35. 1935-36.	:		4			1,59 1,03	٠		1,573 55	
, Wardha										
1934-35 . 1935-36 .			4		•••	22 27	5	***		22 27
Yeotmal										
1934-35 1935-39	: :::			•••		1,13	39		-	1 1.30
Tet il	•	9	39			3-4			37 1,67	6 17,34
1055-36			3)		***	15,49 13,89	99		37 11.67 73   60	

[•] See footnote * on page 100.

			1	······································	ı			<u>*</u>
Fodi		Fruits and vegetables	MISCELLAN	EOUS CROPS	Total area sown during	Area sown more than	Net area sown during	District
610.	rs	including root crops	Food	Non-food	the year	once	the year	2 102.11.02
30	0	40	41	42	43	41	45	46
	86,983 92,987	7,092 8,378	351 229	4 <b>6</b> 35	1,547,121 1,530,712	31,001 36,215	1,515,223 1,514,197	Hoshangabad 1931-35 1935-36
	17,918 18,051	10,039 11 <b>,</b> 135	- 432 432	179 193	1,100,740 1,060,107	125,536 104,546	976,20 <b>1</b> 955,521	Jubbulpore 1934-35 1935-36
	983 1,263	1,700 1,822	10		760,7 <i>5</i> 2 757,316	93,743 72,881	667,003 684,165	Mandla 1931-35 1935-36
	26,229 26,408	14,493 15,574	16 18	120 134	1,335,611 1,302,161	13,387 11,103	1,322,157 1,298,058	Nagpur 1931-35 1935-36
	72,579 63,448	2,016 1,939	29 47	7 7	070,603 pG1,503	27,496 29,281	952,307 933,524	Nimar 1934-36 1935-36
	4,566 4,520	20,551 20,137	7.4 83	•••	3,747,200 2,514,120	660,364 631,157	2,086,815 1,552,672	Raipur 1931-35 1935-36*
3	133,417 138,003	5,181 6,271	65 65	2	1,477,920 1,477,109	70,810 61,571	1,397,880 1,415,735	Saugor 1931-35 1935-36
	40,679 63,523	3,185 3,148	146 125	36 34	1,032,660 1,031,170	5,056 5,003	1,027,601 1,016,077	Wardha 1931-95 1935-36
	16 V	3,480 3,190	135	13 5	1,077,756 1,067,241	8,265 8,218	1,660,491 1,660,023	Ycotmal 1934-35 1935-36
	459,778 480,218	130,847 133,673	3,557 2,023	1,115 016	27,508,593 28,978,144	2,840,526 2,076,746	24,668,067 24,301,398	Total 1934-35 1935-36

No. 59-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS

					Foor-o	GRAINS						ę
Pierrict	ltice	Wheat	Barley	Cholum or jowar (millet)	Cumba or bajra (millet)	Ragi er marua	Maize	Gram (pulse)	Other food- grains, including pulses	Ţotal	Linseed	E-si Lua (U) zi jioji'),
1	£	3	.1	5	8	7	8	9	10	11	12	18
Anantoper												:
1931-35 1935-36 .	41,5^8 119,965	2,238 1,113	••• •••	366,486 339,386	158,168 161,816	91,232 95,670	397 251	13,855 4,729	597,020 675,886	1,260,904 1,409,119	ô	25,80 29,63
Bellary 1931-35	32,596 31,214	5,482 3,6 <b>47</b>	•••	951,117 671,753	112,213 117,285	28,398 28,128	252 228	32,788 12,054	591,353 714,626	1,754,199 1,578,930	4,638 597	7,057 ( 16,072 )
Chingleput 1931-35 1935-36	667,120 674,950		•••	<b>7,53</b> 8 9 <b>,011</b>	17,512 17,453	91,962 81,709	144 8	263 61	49,468 50,095	834,007 833,317	•••	17,845 26,6-4
Chittoor 1931-35	<b>178,</b> 138	272		47,273	171,419	170,489	19	74	96,147	663,831	31	6,015
1035-36	243,050	291	•••	46,980	171,618	163,428	15	26	92,127	717,835	105	6,16
1934-35	101,374 89,905	306 351	1	557,100 579,579	227,163 302,087	153,455 137,878	182 952	5,340 5,148	406,902 398,011	1,452,013 1,513,911	:::	18,829 25,021
Cuddapak 1934-95 1935-36	70,192 118,191	910 161	***	317,807 314,93	135,518 136,683	8 <b>0,</b> 501 63,018	61 177	3,735 1,547	212,383 197,764	821,107 862,452	16 113	4,175 7,016
East Godavari												
1931-35 1935-36	682,740 663,539	89 83	 481	94,442 90,942	41,823 57,623	19,194 21,824	5,428 3,924	5,031 6,191	190,651 204,459	1,045,398 1,049,071	•••	70,314 70,723
Ganjam†	1,077,060	7		19,883	11,253	145,693	7,026	629	294,510	1,559,066	250	41,515
Guntur 1934-35 1935-36	395,158 378,474	432 328	•••	417,893 414,892	199,160 181,633	14,078 18,079	21,406 37,931	16,341 10,545	463,779 470,120	1,528,244 1,512,002	4 34	1,100 1,666
Kistna 1931-35 1135-36	567,361 55),935	52	•••	206,032	24,081	7,213	11,397	6,342	81,742	907,850	1	6,597 8,934
Kurneo!	007,030	1	•••	221,939	22,792	6,015	14,038	4,027	85,568	907,215	3	
1934-35	70,696 69,653	1,577 1,003	***	001,397 591,092	73,908 70,013	23,266 24,315	121 62	20,260 15,157	726,813 659,774	1,521,038 1,431,089	1,451 538	1,766 2,302
Madura 1934-35 1935-35	321,023 287,730	1,059 966	13 12	185,913 296,817	54,252 43,018	55,964 64,393	701 1,671	:'00 381	253,395 260,118	872,010 955,442	***	12,809 20,573
Malaber 1931-35 1935-30	904,676 561,655	•••		243 332	1	10,003 11,316	***	82 1,369	38,016 38,610	913,901 916,312	***	6,905 8,320
Nellose 1934-35 1934-05	375,916 578,921	]		119,158 415,410	102,349 123,435	106,333	122 171	216 670	319,140 355,776	1,323,074 1,376,454	150 108	4,816 9,331

*Relates to Bengal-gram. 7 See feen ste * on page 22.

SEEDS	······	<del></del>		-				<del></del>	<del> </del>				~~~~	······································	
Rape	1	1		<u> </u>	1	Condiner and		Suga	II.	_	<del></del> -		I DRES	1	
and mustar	Groundn	ut Cocor	ut Caste	r Oth	rts Tot		Suga	ıcano	Othe	r- Col	ton	Julo	Othe	rs To	Distrator
14	15	16		18	10	20	2	1	22	25	-	21	25	2	3 27
•••	254,05 180,30	5 45 8 5:	68   63,905 32   60,236	3 17,8 13,28	79   361,96 58   283,89	23,377 28 18,887		,682 ,8 <b>3</b> 9	12,639 9,19	0 118,0 1 166,7	95 91	•••	1,70 1,84		
1	158,479 100,81		9   14,551 2   16,179	32,43 18,30				690 207	673 803	4 15,86 616,5			29 95		
1	33,60 41,416		0 91 7 13					310 470	2,190 1,902		1	••• •••	74 78,		Chingleput 1934-35 1935-36
S 5	77,640 96,493	3,05 3,01		8,37 6,14			9,; 10,	380 516	2,102 1,957		·n [		8; 118		Chittoor 1934-35 11 1935-36
132 138	134,002 125,1+0	10,841		43			9,3 8,3		936 1,234	398,88 371,91	2 :		1,77 <u>9</u> 512		Coimbatore 1931-35 1935-36
<del></del>	126,278 119,429	106 150		5,30. 1,290	148,120 136,850				1,016 1,158	61,72 93,00	<b>1</b>	.	<b>7</b> 56 993	62,48 93,99	
6; 11	25 <b>\$</b> 310	53,051 52,940	8,959 6,651	43 3		44,195 36,281	9,0 9,9	13 69	602	11,568 11,250	3 :	.	26,223 23,929	37,79 35,17	tari 1 1934-35
3,421	51,031	17,084	4,702	672	118,581	8,120	6,3	11	51	907			702	1,60	Ganjam† 1934-35
51 75	184,905 208,367	174 153	33,156 31,071	624 354	220,011 241,750	161,666 118,807	J,63 1,43	1 3	,622 ,085	63,078 85,442			25,236 8 <b>5,</b> 641	108,31, 171,08	Guntar 1934-35 1936-36
25 51	92,131 102,473	767 793	7,332 5,215	8 178	107,161 117,652	36,633 26,218	2,62 3,97	8 2 2	200. 838.	24,228 17,714	:::		16,736 7,556	40,964 3 <b>5,2</b> 70	Kistna 1934-35 1935-36
13	279,385 316,581	98 105	35,538 31,239	5,235 2,461	323,496 353,211	48,702 28,585	4 I- 72:	i   1,	275 160 2	233,116 287,469	:::		1,485 1,693	234,601 289,302	Kurnoot 1931-35 1935-36
5 14	60,995 61,3e3	7,743 7,640	3,113 2,710	112 113	81,777 95,463	21,526 20,195	2,688 1,956		108 2	01,813 01,813	•••		188 156	209,247 201,999	Modura 1931-35 1935-36
35 36	1,135 898	318,571 353,158	539 400		357,559 362,879	125,503 124,311	10 30		572 419	278 441	***		127 200	405 641	Malabar 1934-35 1935-36
23	6,637 11,212	297 246	31,213 36,403	31 82	43,178 57,174	18,412 16,936	51 77	1,9 1,3	85 3 86 3	19,471 5,284	151		,001 ,801	31,582 88,085	Nellare 1934-35 1935-36

(MADRAS)

### Table IV—continued

No. 59-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS—continued

particular de la constitución de	1				Food-gr	AINS					1	On
District	Rice	Wheat	Barley	Cholum or jownr (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Lin- seed	Sesa- inum (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
Nilgiris												
1934-35 . 1935-36 .	5,456 5,641	2,291 2,053	2,872 2,747	102 117	4 6	2,432 2,483			6,031 5,733	19,201 18,810	•••	12 10
North Arcot					<u> </u> 							
1934-35 1935-36	436,021 525,411	36 28	***	90,090 97,830	135,708 95,798	100,225 104,176	714 529	110	227,296 228,303	999,200 1,055,237	•••	20,655 16,537
Ramnad	377,203		•••	75 <b>,</b> 675	1 <b>60,</b> 796	79,646	1,037	422	169,906	864,684		21,531
1935-30	387,392		•••	78,103	169,624	97,062	1,314	367	188,472	922,630		29,871
Salem	153,828	1,460		212,215	311,816	237,968	1,067	1,197	518,625	1,438,215		£5,777
1935-36	147,145	900	•••	260,436	332,696	264,377	633	1,331	494,569	1,492,690	66	41,043
South Arcot	<b>6</b> 58,150			9 <b>7,342</b>	119,711	96,027	76	770	209,552	1,079,928		47,817
1935-36 .	557,750		•••	94,142	85,046	80,648	160	69	195,939	1,014,651	] :::	61,794
South Kanara 1931-35	5 <b>75,</b> 994					. 000			44.003	607.56		3.545
1935-36	582,492	***		•••	***	6,629 6,68 t	***	***	44,931 45,016	627,564 634,192		2,746 2,643
Tanjore	1 100 170											
1931-35 1935-36	1,123,159 1,148,587	::: }		10,288 10,813	6,121 7,165	19,901 19,160	373 573	117	108,984 113,501	1,268,810 1,300,156		18,525 21,475
Tinnevelly												
1934-35	281,180 292,474	•••	***	99,481 80,549	152,141 150,023	22,896 26,319	1 3	1,155 1,146	200,825 190,481	751,679 749,995	•••	32,141 50,693
Trickinopoly												
1934-35	287,691 291,174			236,258 302,579	269,067 250,172	70,251 65,719	1,205 2,711	214 413	264,329 262,553	1,129,015 1,177,341	- - 	39,452 65,966
Viz 1gapatam					(							
1934-35 1935-36† .	1,135,610 712,188	2,050		70,037 66,635	203,345 197,755	606,451 260,383	15,629 2,333	3,663 4,594	465,612 365,157	2,402,427 1,609,645		127,217 130,619
West Gedavari						}						
1935-36	676,968 660,573	2		61,612 68,960	9,070 10,463	3,640 1,376	1,636 1,199	2,135 3,627	72,511 73,045	827,574 822,245	₄	61,421 68,936
Total 1004-35	11,035,587	18,276	2,684	5,142,734	9.00 1.00	0.382.523	<b>.</b>					are 002
1935-36	9,700,250	11,351	3,210	5,032,535	2,697,189 2,707,139	2,156,752 1,739,160	69,094 68,886	115,390 74,6°0		27,863,829 25,860,183	6,555 1,568	653,023 720,567

^{*} See explanation given in the footnote (page 182).

[†] See fectuore * en page 30.

						-	Sugar			Fi	IBRES		the market
DS		1		Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	District
Rapo and ustard	Groundnut	Coconut	Castor			20	21	22	23	24	25	26	27
14	15	16	17	18	19			-	-				Nilgiris 6 1934-35
35	5 5	5	17 30	·::	00	694 921	3 7	1	4 6 10		1	10	0 1935-36 North
4.º	0 218,65 47 275,96	59 11,533	5,503 4,922	1,814 2,237	258,26: 311,36	32 35 12,28 10,75	82 7,45 9,83	50 36 2,13	40 1,13 99 1,22	19 23 .	336 43	30 1,46 31 1,65	54   1935-36 
	33,1	178 3,59	585 823	12: 33	23 59,2- 31 70,29	241 25,1 201 26,2	100 1	115 259 1,8	722 808 254,1	¹ 66		5 233,10 35 254,2	163 1931-35 1935-36 Salem
		2,854 9,6 7,805 9,	029 17,32 138 17,69	25 1,0 38 5	975 561 156,	1 m	7,173 7,5 3,898 6,	,252 ,130	82, 727 82,	,199 5,072		798 82,9 711 96,	,097   1931-35   1035-36   South   Arcot
	21 25 26 37	50,784 3 74,569 3	3,948 1,1 3,452 1	136 1, 993 3,	,456 315 3,081 415	1,172 1,217 10	11,328 10,918	1,503  2,812	1,235 1,312	3,558 7 <b>,</b> 590		722	4,503 8,312 1935-36 South Kanara 1934-35
	:::	11 14 15 4	47,420 47,072	233 226	68 3	50,178 50,028	17,019	3,718 3,866	354 356	190 200	00	450	079 11935-36 Tanjor
	2	49,031 55,062	36,370 37,219	254 419	7,220 6,162	111,417 120,311	10,022 7,250	611 694	1 2,674 2,500		39 155	279 230	818   1034-35 384   1935-36   Tinner
-	17 25	10,317 8,613	5,932 5,000	991 1,055	98 162	49,532 65,625	42,257 39,619	21 1	59 86 31,903 32,317	268, 312	,333 ,368	272 288	288,605 1934-3 312,656 1935-3 Trice
;	42	81,723 111,782	6,468	6,410 8,036	1,128 1,419	138,553 196,767	45,763 31,895	5,′ 6,	706 813 391	7 6' 6	2,098 32,507	1 400	5 62,513 1934
	6,035	126,30	07 2,229	10,222	70,038 1,335	352,887 313,958	61,104 36,948		3,883 0,300 2,85 1,30		- '000	36,30	80 59,142 193
		4 5,1 5 10,7	130 0,274	6,709 6,634	3	82,538 3   94,15°	8 20,177 17,142		1,935 2,093	,038 ,071	702 655	4,5	7,416 5,567
			031 586,1	86 278,131	1 165,50 1 61,18	01   4,052,79 86   4,110,67	853,50 77 680,87		125,310   9 121,000   8	1,070 36,42?	  2,805,550  2,661,088	0 133 181	3,149  2,438,690   1,945  2,816,033

No. 59-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT

	DYES AND MATCI	TANDING			1	DUA FOUR	NARCOTICS 1			
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchour	Indian hemp	Others	Total ;
28	29	÷0	31	32	33	34	35	36	37	38
Anantapur 1931-35	1,596 452	••• •••	•••			3,586 2,781	 :	:::	1,410 1,399	4,1-0)
Bellary 1934-35 1935-36	4 14	21 21	•••		***	2,531 3,508		•••	622 <b>641</b>	3,163 4,152
Chingleput 1931-35 1935-36	1,816 1,602	7 7	•••		 	26 16			1,767 1,703	1,793 1,719
Chilloor 1931-35	3,223 2,390	 82	**.			543 527	•••	•••	1,799 1,303	2,31 <u>9</u> 1,849
Coimbatore 1931-35	3		***	2,698 2,791	25,353 24,862	33,747 32,803	168 168	18	7,159 7,162	69,143 67,786
Cuddapak 1931-35 , 1935-36	17,851 4,030		 		***	2,020 1,418	 •••	 	1,066 1,170	3,05/ 2,559
East Godavari 1931-35	212 256	8 15			***	15,953 16,519	•••		318 300	16,27 16,81
Ganjam* 193 <b>1-</b> 35					•••	3,117	***	5	321	3,44
Guntur 1934-35 1935-36	4,603	s	•••		•••	119,016 133,641	•••	174 490	229 317	119,\$1 134,41
Kistus 1934-35 1935-36	1,260	3 3	•••		***	7,397 10,632		•••	23	7,£ 10,6
Kurnool 1934-35	1,883		···		***	13,409 8,854			5,858 4,121	19,2 12,9
Matura 1934-35 1935-36 Malabar	7120	3		12,081 12,416	812 705	9,673 8,531	9	:::	3,239 2,923	25,8 24,0
1924-35	: :::			7,677 7,635	12,666 12,416	55 61	1	•••	91,359 90,272	111, 110,
1934-35	. 6,69	 4		:::		2,655 2,698		•••	565 702	3,3

	Truits and	Mischhan	eous chors				
l'edder erops	regetables including root crops	Food	Non-food	Total area sown during the year	Arer sown more than	Net area sown during the year	District
39	40	41	42	43	44	46	46
							An ^a nlopur
797 1,005	10,265 9,948	301 111	2,433 2,928	1,802,749 1,910,111	74,211 85,401	1,728,508 1,825,913	1934-35 1935-36
1,627	8,985	10	6,902	2,472,215	200,701	2,271,454	Bellary
, 63	7,516	165	5,828	2,137,370	122,781	2,314,586	1935-36
178	15,371 15,259	2,210 1,135	31,915	95 <b>4,</b> 992 96 <b>3,</b> 968	167,182 191,015	787,510 769,953	Chinglepul 1934-35 1935-36
110	10,113	3,290	21 <b>,7</b> 39	(103)	101,010	100,000	Chilloor
49 205	31,820 32,881	37 78	3,080 3,020	837,401 ( 0.1,355	109,805 134,226	727,599 769,132	193 <b>4-</b> 35 1935-36
							Coimbatore
372 1,102	16,407 13,711	48	7,494 6,500	2,149,368 2,170,727	310,356	1,839,057 1,851,371	1031-35 1935-36
222	25,299	1,550	5,325	1,109,695	č80,08	1,020,530	Cuddapah 1931-35
622	24,679	1,950	3,635	1,146,123	95,203	1,050,020	1935-36  Eust Godanari
15,278 24,950	54,132 53,608	1,007 708	29 141	1,356,966 1,361,617	325,018 331,256	1,031,018 1,033,361	1931-35 1935-36
					·		Ganjam*
37	42,811	<b>6,07</b> 3	356	1,745,771	202,616	1,443,158	1931-35
206,072	14,211	1,142	597	2,369,491	268,771	2,100,723	Guntur 1934-35 1935-36
156,259	12,028	652	580	2,351,216	262,008	2,001,240	Kislna
80,312 70,776	17,292 17,339	827 312	78 555	1,201 502 1,192,013	136,623 107,513	1,069,878 1,085,400	1934-35 1935-36
623	8,097	317	133	2,162,986	07,472	2,065,514	Kurnool 1934-35
823	7,055	305	176	2,127,790	75,200	2,052,521	1935-36 .Madura
3,613 3,613	31,933 33,682	904 314	4,468 3,048	1,202,269 1,311,745	153,751 175,723	1,108,508 1,103,025	1934-35 1935-36
	183, 191	22,053	33,211	1,763,805	279,281 923,490	1,484,524	Matabar 1934-35 1935-36
***	187,919	12,774	31,170	1,7:2,970	283,820	1,170,141	Nellore
17,753 20,312	9,889 9,551	955 477	1,091 1,270	1,461,743 1,538,145	143,519 177,414	1,318,224 1,360,731	1934-35 1935-36

Column 39 (fodder crops) states the areas rown with griss and crops solely for fodder. Lands left waste for grazing and on which cross grows apontaneously are not included in this column. It shows crops that in normal times are used only as fodder.

# AREA UNDER CROPS (MADRAS)

The second secon

#### Table IV—continued

No. 59-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF GROPS, IN EACH DISTRICT IN MADRAS-concluded

	Dirsas	D TAB		<u></u>		Drugs and	NARCOTICS			
District	S186 MA	Others	Opium	Coffee	Tea	Tobucco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	31	35	36	37	38
Nilgaris 1934-35 1935-36		 . <del></del> .	•••	21,395 21,620	36,359 37,081	23 26	1,452 1,449		7 4	59,236 60,183
North Arcol		75	:	5	•••	2.220			1,373	3,598
1934-35	3,072 2,880	72	***	5	•••	2,220 1,757			1,642	3,401
Runnad 1931-35 1935-36	31 25	166	***			2,877 1,763			2,533 3,004	5,410 4,767
Salem 1934-35	1,161	225 140		11,291 11,397	•••	4,267 4,013			3,150 - 3,308	18,70s 18,718
South Arcot	7,207	64			•••	2,038			1,032 990	3,070 2,930
	6,260		•••	•••		1,840			25.0	2,700
South Kanara				20 21		1,778 1,858			19,259 19,972	21,054 21,851
1035-36										
Tanjore 1934-35 1935-36	. 5	78				1,95 1,65	4 8		2,467 2,417	4,431 4,075
Trancvelly 1931-35 1935-30	. 12	1 26t	 7	237 149	1:	7 1,07 85	0		6,451 8,759	7,780 9,762
Teickinopoly 1934-35 1935-36	20 53	02 }	5			4,92 4,93	25		1,580 1,66	6,505 6,597
Vizagap (tari 1931-35 1935-36*	•	13 75	1	335 240	3	50,2 20,9	24	•••	4,513	55,076 30,876
West Goderan		7		241	0	20,0	10	•••		
1) est Greserar 1934-95 1935-36		33 28	32			7,1 8,7	S3 S5		3	7,22 8,53
Teral 1931-05 1935-06	. 54. 26,	215 325 1,3	05	55,11 56,27	12 75,2 74 75,1	09 292,5 57 279,	294 393 1,6	10 19 19 19 44	91 158,14 91 154,54	3   582,61 7   567,49

^{*} See footnote * on page 30.

3	Fruits and	Mischilani	rous crors				
Fodder crops †	regetables including reat crop-	Food	Non-food	Total area sown during the year	Area sown more than once	Net area sown during the year	District
30	40	41	42	43	44	45	46
***	15,119 16,320	60 68	2,762 2,610	97,154 98,025	0,910 5,697	90,214 92,328	Nilgiris 1934-35 1935-36
70 149	24,300 24,762	280 211	19,913 18,176	1,332,007 1,140,703	237,339 310,091	1,094,668 1,130,612	North Arcot 1934-35 1935-36
49,376 52,140	10,981 10,656	1,306 2,161	8,911 8,307	1,259,655 1,354,166	4 <b>9,32</b> 6 52,200	1,210,32a 1,301,966	Ramnad 1934-35 1935-30
2,873 2,891	18,164 - 16,141	591 321	1.762 1,477	1,754,147 1,822,702	214,608 211,303	1,539,639 1,611,449	Salem 1934-35 1935-36
52 1,314	23,184 23,982	2,017 1,324	8, <b>52</b> 8 3,339	1,496,951 1,631,284	233,850 231,440	1,263,101 1,299,844	South Arcot 1934-35 1935-36
1,000 775	22,077 23,849	•••	252 279	745,095 763,186	188,518 190,765	536,507 562,421	South Kanara 1931-35 1935-36
91 26	28,186 24,172	2,208 3,623	7,854 6,700	1,435,376 1,470,117	148,137 183,707	1,287,239 1,280,410	Tanjore 1931-35 1935-36
89,2 <b>64</b> 106,369	21,038 18,409	3,150 1,306	<b>4,5</b> 44 <b>4,00</b> 0	1,290.400 1,310,630	17 <b>6</b> ,198 1 <b>83,</b> 488	1,113,902 1,157,142	Tinnevelly 1934-35 1935-36
51 83	27,228 25,592	34 40	1,255 1,657	1,417,327 1,613,668	145,386 103,964	1,271,941 1,349,702	Trickinopoly 1931-35 1935-36
17,402 10	69,473 49,013	16,477 3,658	1,387 716	3,073,829 2,124,072	493,242 583,262	2,580,587 1,540,810	Vizagapatam 1931-35 1935-36*
8,283 10,507	28,263 25,957	314 221	101	9 <b>~5,017</b> 98 <b>8,</b> 189	186,795 197,214	798,222 <b>3790,97</b> 5	West Gudarass 1934-35 1935-36 Total
<b>403,0</b> 46 463,466	765,022 683,672	63,200 32,817	155,374 134,050	37,540,830 35,661,248	4,737,715 4,681,116	32,803,115 80,07 <b>0,</b> 132	1934-35 1935-36

AREA UNDER CROPS (N.-W. FEONTIER PROVINCE)

#### Table IV—continued

No. 60-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

	<u> </u>	1.	· 11111	NORT		Гоор-сп						Ou
In-trict	Rice	Wheat	Bar'ey	Cholam or jouar (millet)	Cumbu or hajta (millet)	Ragi or	Maize	Gram (pulse)	Other focd-grain ^{s,} including pulses	Total	Linsced	Sect- mum (til cr jinjili)
1	2	:1	-1	5	6	7	8	9	10	11	12	13
Honnu 1931-35 1935-26	1,958 2,691	215,110 232,804	7,158 9,118	6,943 6,261	11,417 8,062	•••	36,690 37,282	120,091 120,274	203 116	408,900 425,814	1	29 21
Dera Ismail - Khan 1934-35 1935-36	1,003 1,294	113,610 131,080	1,190 5,747	35,720 49,503	57,613 63,169	 	422 409	54,021 52,372	10,153 9,194	306,771 315,769	 1	1,447 834
<i>Hazara</i> 1931-35 1935-26	12,326 13,149	142,744 144,875	27,758 41,846	7,607 8,983	7,332 6,914	 	212,911 216,621	2,216 4,858	37,748 37,001	450,642 474,247	3 1	217 193
Kohat 1931-35 1635-36	1,447 1,850	120,672 150,951	3,192 6,277	4,219 4,226	68,896 69,425		24,030 23,062	26,299 26,631	10,712 10,730	259,467 293,152	•••	1,615 1,084
Kurram 1931-35 1935-36	10,461 10,866	16,686 16,712	1,156 1,154	,,,, ,,			7.474 7,100	•••	7,438 7,589	43,218 43,421	***	3 3
North Waziris- tan 1934-35 1935-36	718 1.152	9,238 9,878	1,335 1,471	•••	1	:::	<b>4,628</b> <b>4,815</b>		269 270	16,188 17,690	***	
Peshawar 1934-85 1935-86	10,749 7,393	319,401 311,327	84,747 95,035	22,873 27,570	280 212	•••	189,012 182,531	7,821 9,637	25,304 29,068	69 <b>0,187</b> 692,82 <b>3</b>	64 41	428 508
Total 934-35 935-36	38,665 38,298		129.866 160,951	77,362 96,546	145,538 147,783	•••	475,167 471,820	219,448 222,822	91,827 93,968	2,175,373 2,262,815	68 43	3,731 2,675
		D TANNING ERIALS			) 	D	RUGS AND	NARCOTI	cs	<u> </u>	}	<u>.                                    </u>
District	Indigo	Others	Opiur	n (°o	ffce	Ten	Tobacco	Cincho	na Indian hemp		1	Fotal
25	20	30	31	2	32	33	34	35	36	37		38
Bannu 934-35 935-36	***	• `		- 1	::		456 452		:::			456 453
Dera Ismail Khan 331-35	42	41		•			160 145			1		161 163
<i>Hozara</i> 931-35 935-36	***	***					135 528					135 528
Kekat 931-35 935-36	***						70 69		•••			<b>70</b> 62
Kurran 931-35 935-36	den bli						2 5	•••	***	•••		25
North Waziris- lan 1934-35 1935-36	•••	***	***	1			3	•••		•••		9
Perhawor 1934-35 1935-36	•••		***				13,234 15,299				50	13,284 15,483
Tetal 1931-35 1937-36	4:	2 4	:				14,060 16,501				50	14,111 16,611

,										Fint	RFS		
EDS						Condi- ments	SUGAR	-   	- itan	Jute	Others	Total	District
Rape	ICALOUNG	Coconnt	Castor	Others	Total	whices und ments	Sugarcane	Others			25	26	27
mustard	15	16	17	18	19	20	21	22	23	24	-	-	Bannu 1934-35
; 16	69			9	6,22 7,61 	55 67 67 67 67 67 67 67 67 67 67 67 67 67	355 66 7 7 355 61 416 6 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1 102 1	96 196 196 196	1017	2 7 11 62 1	34 32	706 706 1,119 1,23 10 11 10 10 10 10 10 10 10 10	1934-35 1935-36  Dera Ismail  Khan 1934-35 1935-36  IIazara 1934-35 1935-36  Kohat 1934-35 1935-36  Kurram 1934-35 1435-36
-	Fodder crops	Fruits	a and holes	Aiscella N	NFOU4 CRO	*0	Fotal area ewn during the year		than once	Net a sown d the y	during		District 46
ت. ۱ 	16,1 18,	.766 ,513	11,303 8,571	7,00 6,6		24 37 33° 390	450,887 469,165 404,409 433,207	2	33,417 36,597 4,342 5,814		417,470 431,578 400,060 427,393	1931-35 1935-36	era Ismail Khan i i ) Hazara
	Ē	1,823 8,927 6,556 0,732 11,930 13,288	383 276 1,433 1,506 842 835	4	130 1,123 1,731 4,911 4,912	8 8	164,89 505,81 283,81 320,1	93 16 333 117		10	392,316 393,102 266,323 329,101	2 1931-3 1935-3 04 1934-3	6 Kohal 35 36 Kurram 35
	-	5,658 5,135 1,490 1,626	591 703 241 21		23	•••	40,6 40,6 17, 10,	490 686 ,057 ,650		967 916	36,53 12,99 13,6 673,7	990 1934- 634 1935- 765 1936	North Wazirist -35 -36 Peshawar 4-35
		1,626 83,890 93,794	9,27 10,92	73	8,839 9,784	477 311	18 911 2,55	2,070 5,100 53,522	208.; 292, 351 300	,305 ,504 1,191 6,706	692,0 2,199, 2,315	,695   1935 5,328   193	5-36 Total 31-35 35-36
		137,122 158,317	24,0 23,2	64 210	65,160 60,402	1,30		11,740	ł				

No. 61-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ORISSA

					IN OR	1008 -						
	.				Foot-	GRAINS						Oir
[)]=TRICT	Rice	Wheat	Burley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains, including pulses	Total	Linseed	Sesamum (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
Angul	144,400	100	•••	•••	100	3,500	7,200	1,100	47,400	203,800	···	18,900
Balasore 1931-35 }	892,400	•••	•••	•••	<b></b>		200	{	6,500 3,500	899,100 89 <b>6</b> ,100	•-• •-•	200 600
Cuttack 1934-35	1,085,800 1,166,000	1,400 880	200 200		 100	16,200 17,500	6,200	1,060	153,600 202,500	1,256,200 1,394,380	600 600	1,100 19,000
Oanjam	741,421	7		<b>8</b> ,639	5,068	C3,622	7,583	816	138,280	966,489	351	24,145
Koraput 1935-36	638,574	2,050	***	35,090	3,895	198,303	13,252	27,454	86,990	1,005,598		12,411
Puri 1934-35	1004 400	***				10,200 10,300	390 39 <b>0</b>	100 100	74,300 41,090	707,700 676,100	2,000 1,200	1,000 1,003
Sambalpur 1934-35 1935-36	776,500 943,577	400 387		1,050		7:)0 4,563	1,760 3,194	1,300 3,670	54,000 110,921	835,600 1,067,362	6,F44	51,090 64,020
Total	3,521,900 5,006,37	1,900 3,324	200 200	1,000 45,829	100 9,053	29,600 294,283	9,400 30,729	2,500 33,040	335,800 583,191	3,902,400 6,006, <b>0</b> 29	2,600 8,995	75,600 121,678

Norr.—No statistics are at present prepared by village or circle officers, except in the Samb spur district, where according to the revised from field to field and no exact crop statistics are maintained. The statistics are prepared on receipt of information from the revenue inspectors operation is not due for the year. The figures for all other districts entered in this table are estimates framed by the district officers. They are,

See explanations given in the footnotes on page 32.

						· · · · · · · · · · · · · · · · · · ·	<del></del>						
SEEDS						Condi	Sua	AR		Fin	RES		
llape and mustard	Groundnut	Coconut	Castor	Others	Total	ments and spices	Sugar- cane	Others	Cotton	Jule	Others	Total	District
14	15	16	17	18	19	20	21	22	23	24	25	26	27
3,700		•••	5,100		27,700	100	2,900		4,600	•••	1,100	5,700	Angul 1934-35
2,500 1,600	 	400 400	360 200	400 200	4,200 2,000	300 300	1,800 1,800	***		1,900 1,s00	500	1,900 2,300	Balasore 1934-35 1935-36
7,700 7,800	500	2,500 2,500	3,600 3,300	1,200 1,200	16,700 31,400	300 200	3 500 6,200	•••	1,000 5,500	15,500 15,400	400 1,500	16,900 22,400	Cuttack 1934-35 1935-38
11,388	5,339	€89	5,174	739	47,825	2,515	2,495	9	16.3	····	514	<b>6</b> 80	Ganjam 1935-36
<b>1,</b> 945 .	3,251	4,570	8,805	83,891	114,896	14,245	11,781	873	2,416		2,550	600,t	Koraput 1935-36
1,400 1,100	***	25,500 25,500	800 700	1,500 1,400	32,200 30,000		4,000 3,600		100 100		***	100 10)	Puri 1934-35 1935-36
500 1,669	1,007 1,114	•••	300 803 -		55,890 74,358	2,000 2,370	6,600 -୍ 6,7ନ୍ତ	•••	500 825	•••	2,100 2,535	2.600 3,860	Sambalpur 1034-35 1935-36
15,800 21,912	1,000 10,207	24,400 33,669	10,100 18,982	3,100 87,448	136.600 305,270	2,600 10,730	18,200 32,875	982	6,20 ) 9,007	17,407 17,200	3,860 7,50 <b>9</b>	27,200 33,805	Total 1031-35 1935-36

systems of triennial maintenance of records, only one-third of the villages of the district is inspected by the patientis and revenue inspectors who in their turn supply such information from personal experience and enquiry from people of other villages of their circle where maintenances however, based on the figures collected during the cadastral survey.

No. 61-ARTA (IN ACRES; UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ORISSA-continued

	DIFT AND	TANNING   BIALS			Dr	UGS AND N	RCCTICS			
District	Indigo	Others	Opium	Сопес	Tea	Tolacco	Cinchena	Indian hemp	Others	Total
25	29	30	31	32	33	34	35	36	37	38
Angul										
1931-35	<b></b>		•••		•••	200	•••	•••		200
Balasore										
1931-35	· · · · · · · · · · · · · · · · · · ·		***	···	 	100		t41		100 100
Cuttack										
1934-35			•••		***	3,900 5,900		•		5,960 3,900
Ganjam										
1935-36		•••	***		•••	494	•••	5	397	896
Koraput										
1935-36		725	•••	61	•••	19,995		255	938	21,249
Puri										
1931-35			•••		***	200 100	•••	•••	···	200 100
Sambalpur										
1934 75	•	1		:::	***	1,000 1,238	••• ,	•••	<b></b>	1,000 1,238
. Total					•					
1934-35 1935-36		726		61	•••	7,400 25,827		260	1,335	7,400 27,493

	Fruits and vegetables	Misceptyni	cors crovs	Total area	Area sown	Net area	,
Fedder crop≤	including root crops	Food	Non-food	sown during the year	more than once	sown during the year	District
39	40	41	42	43	44	45	46
<b></b>	3,400	8,400	10,400	262,600	19,100	243,500	Angul 1934-35
•••	15,200 15,200	11,600 8,100	906 700	935 301 527,500	6,400 4,200	928,400 928,400	Balasore 1934-35 1935-36
 	84,000 2±,100	23,800 27,100	2,70b 2,600	1,409,°C0 1,513,380	183,500 193,900	1,226,100 1,319,580	Cuttack 1931-35 1935-36
62	16,834	16,209	114,138	1,168,453	112,280	1,036,103	Ganjam 1935-36
10,510		903,8	113,035	1,301,678	ā1'40t	1,277,214	Koraput 1935-36
	50,100 75,600	6,000 6,700	4,400 3,700	801,700 796,000	241,000 218,300	563,700 577,700	Puri 1934-35 1935-36
8,400 8,559	14,500 16,059	700 731	1 <b>0</b> 0 100	926,700 1,180,916	13,000 29,081	913,700 1,151,835	Samhalpur 1934-35 1935-36
8,400 19,431	167,290 145,793	50,700 61,310	18,500 231,573	4,339,200 6,887,026	463,300 582,131	3,875,900 6,305,792	Total 1934-35 1936-36

AREA UNDER CROPS (PUNJAB)

# Table IV—continued

No. 62 —AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB

1					<b>Foor</b>	ecryiye				)ther ,			O11.
Instrict	Rice	Whent	Parley	Cholum or jewar (millet)	Cumbu or bajra (millet)	Ragi or marun	Maize	Grav (puls	n gr e) inc	luding	Total	Lin-eed	Sesamum (til or jinjili)
1	2	3	4	5	6	7	8	9	-	10	11	12	13
Ambala 1931-35 1935-36	62,624 63,767	212,890 201,463	8,253 8,971	8,361 4,831	13,937 12,677	382 349	78,503 80,897	93,0 155,6		57,584 58,271	541,624 556,884	661 955	1,633 1,628
Amritsar	36,179 36,906	291,885 297,878	11,251 10,301	138 171	30,372 29,945	575 801	53,391 55,941	83,2 91,9	83 47	10,313	517,41 <b>7</b> 533,996	237 397	6,165 8,582
Auoca 1934-35 1935-36	13 2	538,594 585,728	13,60°\ 19,435	28,043 25,738	19 <b>7,23</b> 2 184,837		25,948 26,454	\$0,8 97,5	385 253	27,207 28,131	911,531 967,578	7 7	1,507 625
Dera Ghazi Khan 1934-35 1935-36	54,008 40,940	175,801 193,781		1 <b>52,147</b> 1 <b>10,</b> 308	64,936 39,994		36		514 151	54,266 05,649	549,094 493,016		
Ferozepore 1931-35 1935-36	19,861 20,665			19,429 9,156	122,640 135,046		45,277 45,63	575, 581,		77,164 78,677	1,474,217 1,483,921	18	
Gujranwala 1934-35 . • 1935-30 .	129,955 135,349			2,801 3,243	42,457 42,767	331 114	1 ~ ~ .	6 102, 86,	,163 ,433	4,649 4,966	661,646 653,201		
Gujiat 1931-35	17,04 17,06	383,116 378,20		24,992 21,988	152,586 158,356	5 0 4		פסדו בי	,278 ,283	44,671 36,421	763,78 742,03	74 8 79	0 2,707 9 024
Gurdaspar 1934-35 ; 1935-36 ;	71,76				16,61 15,50		8 67,23 64,83	)*±   ⊕4	3,058 1,778	92,880 92,496	709,26 717,97		2 25,539 4 25,590
Gerga n 1934-35 : 1935-36	27		96,940 11 119,088		298,86 3 19,40		9 2,5 4 2,6		7,721 6,574	51,424 32,515	735,76 926,48	36 36	1,263 553
1931-35 . 1935-36 .	7.4	1 118,00 18 139,1		9 91,25 2 93,00	7 843,24 5 885,86		8		7,147 4,522	134,977 123,040			6 3,34 9 3,83
Herliarper 1931-35 . 1935-39 .	35,6 33,1			1 4,90 1 5,64	18,7 19 19,3	· .	79   153,6 5   141,7		20,171 86,318	42,457 26,863	7 704,2 5 701,0	92 2,11 62 2,2	3,30 61 2,11
Jhang 1931-85 . 1935-36 Jhelors		765   327, 272   344,	744   10,0 010   1,31		38   42,5 34   31,5	599 <b>2,4</b> 327 1,6	26   20, 08   18,	101 521	38,541 10,904	56,59 54,90	2 523,5 9 526,9		21 33 5 33
1931-30 L	<u>.</u>	707   <b>331.</b> (58   <b>31</b> 5.				167		804 734	38,663 39,765	55,44 41,87	625,5 622,5		319 6 350
Jallunili 1931-11 1935-7	. ( •	510   271 271   210		5-1 <u>2,</u> 5 565 1,6		116 478	1 04	.788 .169	75,773 70,703	35,65 31,89			368 4 510 4

EFD5							Sugar			Fı	BRES		
Raje and mustard	Gioundnut	Coconnt	Castor	Others	Total	Condinents and spices	Sugarcane	Others	Cotton	Iute	Others	Total	District
14	15	16	17	18	10	20	21	22	23	24	25	26	27
10,125 16,331	***	•••	8	4	12,419 18,926	1,661 1,668	24,490 28,185	•••	41,577 42,360		1,573 2,188		Ambala 1934-35 1935-36
24,115 35,280	 	•••	•••	83 33	30,599 44,242	2,301 2,281	20,032 28,732		71,037 83,395		1,454 1,668	76,391 85,063	Amritsan 1934-35 1935-36
31,337 30,3 <b>0</b> 3	***	·	•••	12	32,863 30,936	412 503	517 721		5,170 8,034	 	611 454	5,781 9,098	Attock 1934-35 1935-36
14,156 23,689			 •••	35	46,672 25,932	1,369 2,026	138 190	•••	17,505 20,506		1	17,506 20,807	Dera Gha Rhan 1934-35 1935-36
43,6°6 40,251			14	··· ₂₇	43,914 40,567	6,057 8,246	6,097 9,024		187,012 201,576	:::	2,798 3,002	182,810 207,578	Ferozepore 1934-95 1935-36
25,015 29,414		•••	•••	14 9	25,706 30,146	683 637	28,010 27,059		42,195 66,997		393 641	42,588 67, <b>6</b> 38	Gujranwal 1934-85 1935-36
29,029 20,244			•••	28	31,504 21,607	599 633	15,438 11,459		51,453 70,422		1,175 1,567	52,62 <b>7</b> 50,989	Gujrat 1931-35 1935-36
7,951 11, <b>2</b> 13				···	30 002 40,077	1,610 1,710	65,079 53,807		80,367 33,578		3,290 4,186	33,657 38,164	Gurdasp 1934-35 1935-36
16,777 53,129			15 30	, n	49,059 53,714	4 725 4,844			44,233 22,117		1,619 1,757	45,852 23,901	Gurgao 1934-35 1935-36
12,431 35,076					15,778 34,922	7,159 1,951	758 1,272		84,374 104.010		1,429 2,635	85,803 106,545	Hissar 1934-35 1935-36
5,54/ 9,120			•••	2 5	10,981 13,593	1,178	27,739 28,210		21,877 20,520		4,163 2,957	25,540 23,483	Hoshiarp 1934-35 1935-36 Jhang
7,6° 5,83	6				7,950 6,170	207 190		3	92,389 106,140		92 82	92,480 106,222	1934-35 1935-36 Jhelun
18,08 11,42	2			10 42				3	5,315 11,367		970 713		Jullund
79 1,53				61 95		3,89 4,045		1	30,269 30,37	:	2,921 3,160	33,183 33,510	

#### AREA UNDER CORPS (PUNJAB)

# Table IV—continued

No. 62-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB—continued

1				<u></u>			Foov-G	RAINS									1	Oir-
District	Rice	W	heat	Barley	jo	lum or owar nillet)	Cumbu or bajra (millet)			Maize	G (p)	ram ulso)	Other grai inclu pul	ns, ding	Total	Linsee	l (til jinj	jili)
1	2	-	3	.}	-	5	ű	7		8	_	9	1	o  -	11	12	_  _  _'	13
Kangra 1934-35 • • • 1935-36 • •	115,42 115,36		56,886 63,975	37,3 37,5	10	•••		8, 7,	121 867	172,09 164,10		0,033 4,104	8 7	0,084 1,446	690 <b>,2</b> 95 694,405	15,20 15,84		,343 ,417
Karnal 1931-35 . •	76,41 95,59		4,049(a) 208,119	11,0 14,5		108,804 105,984	93,91 87,14		560 803	53,64 50,71		23,608 30,518		8,610 7,882	720,602 991,318		38 3	2,331 1,637
Lahore 1931-35 . • 1935-36 . • •	34,99 33,60	- 1	321,023 303,000	10,1 10,0	90	319 498	42,33 33,76	30 32	70 56	36,79 33,53		03,717 9 <b>0,</b> 376	1	21,377	573,811 568,545		19 14	2,041 1,362
<i>Ludh</i> iana 1931-35 . 1935-86 .	1,79		249,989 238,29 <b>3</b>	15,0 14,0	541 538	8,314 7,153	6,9 6,6	17 18	3 1	68,2 62,4		35,239 57,049		78,937 71,315	559,229		51 59	922 1,116
Lyallpur 1931-35 . 1935-38 .	2,1 1,3	37 92	548,660 556,640	8, 7,	401 929	1,839 1,448	24,1 21,6	78 24	118 34	52,7 48,2		12,631 119,002		8,932 9,794	759,674 766,06	- 1	594 709	360 310
Mranwali 1931-35 . 1935-36 .		10 4	312,917 330,403	0, 12,	877 413	23,930 24,924	82,0 63,7		7		18 19	332,266 318,741	3	44,936 41,047	805,98 791,26		94 143	5,086 1,301
Montgomers 1934-35 . 1935-36 .	28,7 21,7	710	440,208 454,278		,555 ,726	1,451 1,463	28,4 21,5	194 280	102 119	28,1 25,1	193 167	87,39 95,25	8   5	10,356 41,618	662,40 701,68		119 165	1,323 1,376
Multan 1934-35 . 1935-36 .	31,	335	507,062 557,940		,890 ,444	67,28 71,48	5   43, 0   32,	317 582	2,280 1,620		436 643	65,09 73,07	5 72	94,845 96,769	836,5 884,6		78 30	17,590 11,224
Muzoffergar. 1934-35 1935-36 .	. 32	,811 ,343	303,6±1 318,c60		3,096 9,619	10,39 11,87		993 970	2,73 2,42	7 3	184 236	59,62 60,32	29 20	28,875 28,162	492,3 514,6	61 06	2	11,382 5,431
Rawalpine 1034-35 . 1035-36 .		661 1,087	246,33 246,94		0,132 8,579	24,75 29,55		,439 ,680	•••	55 53	,980 ,752	16,7 22,4	67 58	109,613 93,291	557,7 553,3	711	2 12	254 209
Rehtal: 1931-35 . 1935-36 .		537 764	136,98 154,04		6,442 23,573	136,5 139,6		3,478 9,740			7,147 7,568	173,5 426,9	667	20,848 17,460	825, 1,119,		3 2	493 28
Shahpu 1934-35 • 1935-36 •	l	4,457 3,607	447,6 433,8	S1 11	9,232 10,954	20,7 18,7	182 386 11	7,401 0,081	1	01 2 27 2	2,039 0,816	242,5 218,5	267 371	23,96 21,31	897, 3 837,		182 243	38
Skritkup 1934-35 - 1935-36 -		20,239 23,277	315,4 326,0	162 049	11,409 11,511		330 237	6,518 31,845		354 201	22,537 23,440		322 235	5,96 5,82		,137 ,649	161 177	3 3
Siallo 1931-35 . 1925-36 .		55,025 66,¥10		941 823	35,731 38,991		,032 ,401	65,892 53,006	1,	087	45,34 39,33		,343 ,461	45,74 49,50		,141 ,997	1,458 1,571	1,4
Simb 1231-35 1245-36		1,659 1,119	0 4 0 5	,737 ,197	1,65 1,75	1 .		••• •••		675 664	2,23 2,36	18 15	20 21	3,1 2,8		3,572 3,958	•••	•
Te5 1931-35 1935-36		955,53 971,98	5 9,037 9,309	7,924 0,13.)	612 03 665,93	9 84 21 82	3,189 1,086	3,042,78 3,018,42	3 18	1,191 1,077	,135,6 ,091,	   550 3,65   291 4,70	21,297 (7,909	1,591.5 1,350,2	559 20,66 256 21,94	1,165 5,083	25,899 28,39	1 109

sends							Sua	ı î		F	Ibres		
Rapo and mustard	Groundnut	Coconut	Castor	Others	Total	Condiments and spices	Sugarcane	Other	s Cotton	Juto	Others	Total	District
14	15	16	17	18	19	20	21	22	23	24	25	26	27
													Kangra
3,953 5,572	<b>:::</b>	 	•••	S 10	33,408 33,852	708 649	4,317 4,525	•••	3,153 3,634		2,255 2,757	5,403 6,391	1934-35 1935-36 <i>Karnal</i>
9,364 23,911	•••	***	19	5	11,783 25,765	6,290 7,159	25,093 30,463	•••	59,793 67,782	:::	1,914 2,481	61,707 70,266	1934-35 1935-36 Lahore
49,469 37,190	•••	•••	***	2	51,531 38,566	4,869 5,461	16,617 19,813		182,629 225,301	•••	1,645 2,006	181,274 227,307	1934-35 1935-36 Ludhiana
8,696 12,583			6 3	4,733 12,285	14,60S 26,146	1,211	13,777	•••	40,863 46,927	::: }	1,618 1,864	42,481 48,791	1934-35 1935-36 <i>Lyallpur</i>
74,000 70,701	:::		19 19	470 720	75,113 72,459	2,902 4,358	42,635 40,918	•••	315,475 331,287		2,520 2,687	317,995 336,974	1934-35 1935-36 Mianwali
21,433 38,283			•••	•••	20,613 39,727	372 388	47 71	•••	846 1,155	:	119 152	ρ65 1,307	1934-35 1935-36
32,006 27,448			 	•••	33,448 28,985	4,051 4,769	11,378 12,913		314,604 401,232		1,264 1,418	34 <b>5,</b> 958 <b>402,</b> 659	Montgomery 1931-35 1935-36 Multan
46,530 39,011		:::	:::	179 202	61,377 50,530	4,350 4,897	9,752 12,419	:::	277,573 382,723	:::	598 743	278,171 383,466	1934-35 1935-36
13,634 .11,331		:::		30 50	25,106 16,817	1,646 1,977	4.958 6,631		30,648 31,553	···	4 ! 3	30,647 31,556	Musafurgar 1934-35 1935-36
7,685 9,298			•••	***	7,011 9,519	326 393	97 114	•••	562 758		1,291 1,168	1,856 1,926	Rawalpindi 1931-35 1935-36 Rohtak
8,505 12,650	::: :::			•••	9,001 12,082	3,621 5,761	31,112 29,575		61,175 70,191	•••	2,693 3,993	6 <b>6,86</b> 8 <b>74,3</b> 97	1934-35 1935-36
47,395 51,188			3	255 326	48,600 <b>5</b> 2,146	682 810	8,266 6,860		170,007 230,869	•••	632 679	170,540 231,618	Shahpur 1934-35 1935-36
36,747 35,585	•••	***		875 472	39,115 36 585	1,394 512	18,270 16,440	:::	102,673 132,001			103,186 132,948	Sheikhupura 1931-35 1935-36
7,858 7,530	:::			2 19	10,754 9,712	1,555 1,355	37,006 36,386		32,885 39,212		2,485 3,478	35,370 42,690	Sialkot 1931-35 1936-36
4 6		;;;	:::		4 8	20 23	***	:::		::: }	•••	***	Simla 1934-35 1935-36
72,728 05,239	•••	•••	43 103	6,826 14,421	813,997 833,191	60,476 70,168	462,442 474,200	2	2,347,063 2,802,747		42,043 49,019	2,389,106 2,851,766	Total 1934-35 1935-36

** ** * 3* * * *

#### Table IV—continued

		DYES AND MATE	TANKING DIALS		E PUNJA		Drugs and	NARCOTICS			
District		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Other=	Total
28		20	30	31	32	33	34	35	36	37	38
Ambala											
1934-35 1935-36		19 6	114 111	•••		***	1,182 1,125	***	   •••   •••	6	1,188 1,125
Amritsan 1934-35			•••	•••		***	3,555		•••		3,555
1035-36	•	•••		•••	•••		3,300		***	:::	3,300
1934-35	-	•••	 	•••	•••	***	3,811 3,897	••• •••	•••	,	3,811 3,897
Dera Ghazi Kho	7n										
1934-35 1935-36		383 431	14 4	•••	***	•••	2,104 2,383	100	14 20	•••	2,118 2,403
Ferozepore							4 400				4.400
1935-86		•••	•••	•••	•••	•••	4,403 3,640	***	•••	:::	4,403 3,640
Gujranwala 1934-35			១៩	•••	ļ		4,237				4,237
1935-36			97	•••		•••	3,859	•••	•••	::: :::	3,859
Guirat 1934-35 1935-36		3	5,696 5,642	•••	···	***	:5,498 4,684	•••	•••	•••	5,498 4,684
Gurdaspur											
1935-36 : ;		2 2	•••	 	•••	•••	2,033 2,112	•••	***	8 1	2,041 2,113
Gurgaon					·						
1934-35 1935-26		1	3,951 4,111	***	•••	•••	2,340 1,891	•••	***	•••	2,340 1,891
Histor											
1931-35 1935-36		1	•••	•••		•••	1,554 866	***			1,554 866
$H^{ns i}$ iarpur											
1931-35 1935-36	-	. 1	3	448 670	***	•••	4,497 3,862		 	4	4,945 4,536
1034-35 1035-36	•	2		•••	•••	•••	4,229 4,195		1		4,230 4,196
1934-35	•	•••	41 28	***	***	•••	854 797				854 797
J. Cunder 1934-35	•	13 \$1	11 1	540 923	 	••• •••	5,892 6,011			43	6,422 5,471

	Fruits and	Miscellan	rous crops				
Fodder crops	vegetables including root crops	Fond	Non-food	Total area sown during the year	Area sown more than once	Net are a sown during the year	District
39	40	41 .	42	43	44	45	46
							Ambal <b>a</b>
156,699 178,663	20,499 18,382	462 992	160 130	802,475 879,720	100,029 146,123	702,446 738,297	1934-35 1935-36
					-		Amritsar
237.794 226,155	22,078 21,079	•••	•••	020,167 944,848	233,702 243,786	686,465 701,062	1934-35 1935-36
		-					Attock
44,200 50,449	3,083 772	6,669 11,072	61 61	1,008,886 1,075,080	56,319 62,805	952,567 1,012,275	1934-35 1935-36
					}		Dera Ghazi Khon
33,789 24,675	1,354 1,670	2,239 4,344	436 2	655,112 679,500	59,789 42,652	595,323 F <b>3</b> 6,848	1934-35 1935-36
							Ferozepore
350,338 376,883	15,485 13,025	8,239 7,119	1 13	2,091,591 2,150,016	186,169 216,731	1,905,422 1,933,285	1934-35 1935-36
;				, 			Gujranwala
130,738 137,999	13,816 14,016	1,662 1,932		909,162 936,593	117,465 134,843	701,717 801,750	1934-35 1935-36
							Gujrat
125,493 137,700	9,783 11,306	25 4	1	1,010,456 1,017,022	85.267 81,533	925,188 93 <b>2,48</b> 9	1934-35 1935-36
							Gurdaspur
153,226 150,779	13,287 13,242	1,740 672	211 292	1,006,237 1,018,824	182,782 189,728	823,455 829,096	1934-35 1036-36
							Gurgaon
165,363 110,236	2,224 2,339	1,219 491	495 167	1,019,699 1,139,991	62,033 166,352	95 <b>7,66</b> 6 <b>973,54</b> 9	1934-35 1936-36
							Hissar
401.627 433,752	0,703 4,919	770 395	64 323	2,293,592 2,79‡,789	48,215 230,827	2,245,377 2,563,962	1934-35 1935-36
							Hoshiarpur
152,019 142,715	21,900 21,295	24 13	2	949,625 939,939	233,394 222,917	715,231 715,022	1934-35 1935-36
161,513	2,091	7,973	2,835	807.250	75,525	731,725	Ihang 1934-35
173,181	2,051	8,265	2,823	834,150	86,886	747,285	1035-36
30,818 47,208	1,693 1,610	13,017 16,353	5 172	706,950	48,297 49,161	658,662	•/aclum 1934-35
41,410	2,010	20,000	112	712,690	4:7,101	663,629	1955-46 Jullundur
286,817 26 <b>6,6</b> 82	12,920 12,300	647 401	33 t 13	839,729 876,338	197,31 <b>7</b> 207,393	642,412 668,145	1934-35 1935-36

# AREA UNDER CROPS (PUNJAB)

# Table IV—continued

No. 62-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB-concluded

	DYL	AND TA	NNING ILS				T.	BUGS AND	NARCO	rics			
District	Ind			Opium	Coffee		Гез	Tobacco	Cinch	ona	Indian hemp	Others	Total
58	2	9	30	31	32		33	34	36	;  -	36	37	38
Kangra	1		1	454 428	•••		9,548 9,569	704 737				521 653	11,227 11,392
035-36			2 3	•••	•••		•••	3,955 2,158					3,955 2,158
Lahore			29 79	***	•••		•••	4,834 3,844				•••	4,834 3,841
P35-36				***			•••	2,714 2,423				2	2,714 2,427
Lyallpur .931-35		23	29 82	•••			•••	4,499	2   .			4	4,496 <b>4,0</b> 18
Miancali			•••	•••			•••	58 52	0 6	•••	 •••	••• •••	580 520
Montgomery 1934-35 1935-39		31	1			1	•••	4,20 3,53	0 8	•••	•••	***	4,200 3,538
Multan 1931-35 1935-36		695 2,080	215 216		l .			3,57 3,89	7 33	•••		259 240	3,83 4,12
Musaffargarh		1,882 7,263			1		•••	2,18 2,18	iS 10	•••	•••	8	2,16 2,14
Rawalpindi 1934-35		•••					•••		3-4 3-6				3
Rohtat		1	4	3 l			•••	1,5 1,2	43 93	•••			1,54 1,29
\$\frac{1935-36}{Shahpur}\$ \$\frac{1934-35}{1935-36}\$\$		3	1,5 ::	3			•••	3,3 3,0	47	•••			3,3 3,01
Sheikhepura 1934-35		***	1	···			•••	3,5 3,2	704 18	•••		***	3,70 3,2
SinUet 1931-35		•••						Б.	798 056	•••		2	5,7 5,0
1035-36		200	•••		78 79	•••				***	•••		5
1935-34	٠	2,0: 9,6:	)0 11,6 34 12,1	1.02 1.1 117 2.	520	•••	9,	548 87. 569 77	,819	•••	1.2	5 81	1 99,5 5 90,1



	Fruits and	Miscrllani	ous crors	Total area			
Fodder crops	vegetables including root crops	Food	Non-food	sown during the year	Atea sown mote than once	Net area sown during the year	District
39	40	41	42	43	44	45	46
							Kangra
1,330 1,300	3,832 4,076	785 427	8 6	761,319 757,041	267,599 271,206	483,720 485,8 <b>3</b> 5	1934-35 1935-36 <i>Karnal</i>
116,770 114,806	10,139 7,686	489 <b>4</b> 99	590 702	957,422 1,280,825	77,224 223,601	880,193 1,057,22 <b>4</b>	1934-35 1935-36
285,840	15,411	10,756	709	1,148,720	18 <b>6,</b> 763	961,967	Lahore 1934-35
295,617	16,308	11,002	1,032	1,187,631	212,101	975,533	1935-36
177,214 1(0,441	3,167 3,323	7,312 6,468	1.1 8	828,588 835,507	132,051 131,139	696,537 724,368	1934-35 1935-36
286,684	18,730	2,622	630	1,511,141	146,013	1,365,128	Lyallpur 1934-35
307,780	9,897	10,210	765	1,553,569	172,171	1,381,058	1935-36 Mianwali
33,936 31,609	608 67 <b>2</b>	90,047 89,659	8 1,033	959,160 956,201	14,237 25,401	914,923 920,857	1934-35 1935-36
37 <b>6,</b> 877 305,925	6,774 6,559	8,120 6,787	<b>2,</b> 488 2,488	1,455,770 1,560,107	124,025 20 ),239	1,330,845 1,365,868	Montgomery 1034-35 1035-36
							Multan
282,59 <b>3</b> 310 <b>,23</b> 6	12,810 13,835	2,471 2,175	2,490 3,182	1,498,314 1,672,191	72,975 145,882	1,425,339 1,629,312	1931-35 1935-36 Muzaffargarh
142,148 142,621	5,676 6,219	103 93	22 17	706,715 720,973	76,567 83,048	630,149 646,025	1034-35 1935-36
37,367	1,957	4,106	70	611,465	64,355	547.110	Rawalpindi
48,201	4,082	2,010	65	620,616	70,606	550,010	1935-36 Kohtak
178,135 217,473	ს,008 ნ,897	967 874	••• •••	1,123,154 1,107,055	80,366 315,290	1,042,788 1,122,665	1934-35 1935-36
233,223	7,104	41,216	14	1,412,400	91,063	1,318,436	Shahpur 1034-35
<b>251,</b> 686	7,202	40,444	12	1,438,935	120,110	1,318,825	1935-36 Sheibhupura
135,786 144,029	7,50 i 7,355	3,871 5,800	***	90 <b>1,09</b> 7 9 <b>49,</b> 589	108.893 143,340	795,294 806,249	1934-35 1935-36
134,659 126,294	13,870 16,095	83	•••	930,836 901,620	192,132 153,191	739,704 748,420	Stalket 1934-35 1935-36
			•••				Simla
15 6	154 163	313 306	•••	14,170 14,548	<b>4,</b> 858 <b>5,13</b> 6	9,312 9,412	1934-35 1935-36
4,811,920 5.068.559	260,810 217,147	217,356 234,837	11,615 13,379	20,833,330 31,860,814	3,329,314 4 388 680	26,501,016	Total
5,068,559	217,147	234,837	13,379	31,850,811	4,388,680	27,462,131	1935-36

No. 63-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN SIND

	-			-	Foor-G	EMNS			Carling A		1	OIL-
District	Ricc	Whent	Bailey	Cholum or jowar (millet)	Cumbu or cajra (millet)	Raci or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total	Linseed	Sesa- mum (til or jinjili)
1	2	3	4	5	6	7	8	9	10	11	12	13
1						!						
Dadu 31-35 35-36	108,268 123,959	119,623 100,859	3,919 3,850	166,953 108,416	4,064 4,426	1	1	13,799 12,464	42,453 46,978	399,150 407,974	1	18,340 9,473
Hyderahad										22.000		
34-35 35-36	220,843 211,325	144,266 ;148,394	686 887		101 250 86,508	•••	221 458	746 893		483,366 460,314	3	1,116
Kenichi  31-35	. 178,972 163,146	2 11,617 6 10,600		7 16,775 3 12,956	14,149 12,810	139 251		5 986 8 1,741		250,622 233,164	•••	10,406 5,605
135-36	100,1	***	~ .									
934-35 . • 935-36 . •	. 289,490 299,635	0 114,007 5 105,035	7 324 5 498		1 29 5 20	9		30,618 40,573	8 93,911 3 41,956	576,780 573,031		718 4 800
Navolskah 1934-45 • • • • • • • • • • • • • • • • • • •	. 92		66 1,90 2,24	os 83,049 15 71,135		55	15 25		31 12,827 99 16,692			1 1,26
Sukkur										110.40		3 2,51
1934-25 ₁ 935-36	111,16		· · · · · · · · · · · · · · · · · · ·	08   89,11 71   101,00				14   91,71 4   121,6.				3 2,51
Thar Parkar 1031-35 1035-36	. \$8,9			529   13,56 541   14,99	65   647,5: 93   612,1	521 51		560 6 559 8	340 4,22 378 3,84	25 1,009,64 13 984,88	47 81	1 2,5 5 9,5
Upper Sir [†] Front									22.6	****		π,
1934-35 1975-86	100.0	.695   73.5 .597   95.1		84   82 6 255   87.5	696   32,0 551   34,0		<u> </u>	34   109,1 8   113,5	110   38,61 709   39,63		334 52	1 1 7
Tet+1		20.270 1.07	4.40	165 (45	.705 872,	765	149 2,	,665 258,	,515   251,09 ,891   265,50	089 4,051.7	765	8   42, 11   33,

surds '	<del></del>		<del></del>			Condi-	Suo	A II	1	ľı	ures		<u></u>
Rape and mustard	Grouncout	Coconut	Castor	Others	Total	ments and spices	Sugat-	Other-	Cotton	Jute	Others	Total	District
14	15	16	17	18	19	20	21	22	23	21	25	26	27
18,260 25,834	3	•••		181 771	36,798 36,082	816 598	78 51		3,605 10,341		62 36	2,667 10,377	Dadu 1934-35 1935-36
29,723 1,796				704 29,557	30,636 32,256	276 256	602 567	•••	173,391 219,344	)	97 337	173.488 219,681	Hyderabad 1934-35 1935-36
10,560 13,514	17 3	20 21	76 120	21 347	21,1 <b>0</b> 3 19,919	496 608	1,291 1,139	263 262	9 26	•••	ყი 49	31 75	Karachi 1931-35 1935-36
32,955 28,773	•••	 	1	6487 7,014	40,157 36,598	788 ),154	127 116	42 156	963 2,815	••• •••	10 14	973 2,829	<i>Larkana</i> 1934-35 1935-36
12,700 18,695	4 4		3 1	2,154	13,969 21,213	72 106	958 1,098	••• •••	162,111 199,411		104 153	162,210 199,594	Nawabshah 1934-37 1935-36
9,633 17,855		•••	1	1 70	12,152 20,010	803 1,373	317 396	1	2,702 6,581	•••	Б 13	2,797 6,567	Sukkur 1934-35 1935-26
677 623	n 4	 	1,399 1,311	3,349 2,515	8,270 14,010	329 357	635 931	•••	279,218 326,495		88 52	279,304 326,547	Thar Parkar 1934-35 1935-36
14,185 18,143		••• •••	1	:) 1	10,7 <b>2</b> 9 22,023	610 914	8 6	•••	628 2,720		2133	630 2,723	Upper Sind Frontier 1931-35 1935-36
127,697 126,533	31 14	20 21	1,483 1,443	10,841 42,429	189,813 203,071	3,955 5,366	4,106 4,897	306 418	622,710 767,766	,	309 657	623,109 768,423	Total 1934-35 1985-36

No. 63-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN SIND-continued

		1	DYES AND	TANNING   EIALS				DEUGS AND	NARCOTICS			
Distr	iicr		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
23		_ -	29	30	31	32	33	34	35	36	37	38
D.ad	lu											
1934-35 . 1935-36 .	•	•	•••	405 408	•••		•••	394 485	•••	25 46	5 38	424 569
Нудста	lad											
1934-35 . 1935-36 .	:		••·	6	***	 	***	1,299 1,729	 			1,299 1,720
Kara	chi				; †							
1934-35 . 1935-36 .	:	:	•••	 	***	 	 	ច 5	•••	•••	···	5 5
Larka	ma											
1934-35 . 1935-36 .	:			2 5	•••	 	•••	379 1,074		 	•••	379 1,074
Nawab	shah				:							
1034-35 . 1935-36 .	:		•••	1 2	•••		-·· -··	1,096 1,736	:::			1,086 1,736
Sukki	ur			]								
1931-35 . 1935-36 .	:			276 39	<b></b>		•••	1,622 2,814	 		12 25	1,631 2,839
Thar P	arkar		)								}	
1934-35 . 1935-36 .	•		•••	···	•••	•••	•••	14 26			1	14 27
Upper Sind	l Franti	ier		•						}	ļ	
1931-35 . 1935-36 .	•		***	 	•••	• •	•••	28 40	•••			29 40
Te	₹al	1										
1931-55 . 1953-56 .	•		***	CS8 454	914 314		•••	4,827 7,900	}	. 25 46	17 64	4,869 8,910

	David 1	Miscellane	ous chors				
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year	Alea sown more than once	Net area sown during the year	District
30	40	41	42	43	44	45	46
1,255 924	2,238 2,619	053 542		445,287 460,147	49,252 60,314	396,035 399,833	Dadu 1931-35 1935-39
11,100 11,549	6,658 6,021	51 40	199	707,841 732,650	17,803 16,850	60 <b>0,0</b> 38 <b>7</b> 15,800	Hyderabad 1934-35 1935-36
ъг,496 3,147	13,157 11,963		8 10	343,162 270,292	22,925 20,782	320,537 249,510	Karachi 1931-35 1935-36
601 703	0,859 7,491	1,217 707	130 94	628,080 623,461	137,166 146,766	490,014 477,195	Larkana 1931-35 1935-38
21,002 26,863	4,053 4,969	***	***	628,301 667,651	20,873 20,667	607,429 616,984	Nawabshah 1934-35 1935-36
2,6 <b>4</b> 2 1,716	12,301 11,481	1,813 3,697	186 292	475,130 673,657	77.741 100,036	397,699 473,661	Sukkur 1934-35 1935-36
60,525 73,101	2,654 2,781	3	216 805	1,361,598 1,403,576	12,918 11,710	1,348,648 1,391,866	Thir Parkar 1934-35 1935-36
4,691 2,980	2,651 2,829	20 21	98 74	495,231 519,662	91,457 90,179	403,774 430,483	Upper Sind Frontie 1934-35 1935-36
							Total
158,542 120,980	50,605 50,163	3,781 5,021	037 1,464	5,085,228 5,261,636	430,165 476,301	4,655,003 4,785,332	1934-35 1935-36

Table IV—continued

No. 64—AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN
THE UNITED PROVINCES

No. 61-ARI	11.1 11.1.1.			THE UN	TTED P		CES		······································			0:1:-
						GRAINS	]	·····	Other			Sesa-
Изтетст	Rice	Wheat	Barley	Cholum or jowar (willet)	Cumbu or bajta (millet)	Ragi or marua	Maize	Gram (pulse)	food-grains, including pulses	Total	Lin# seed	mam (til or jinjili)
1	2	3	4.	5	U	7	8	9	10	11	12	13
Jara						-						
1934-35 1935-36	60 62	85,091 86,777	65,056 84,267	68,235 55,136	203,939 224,406	20 20	8,626 5,893	187,494 226,512	86,694 79,673	705,215 762,446	11 55	2,555 1,191
Aligark		124.420	170 107	00 <b>00</b> 5	129,758	<b>រ</b> ិ	95,390	131,800	113,474	879,230	•	83
1931-35 1933-36	3,223 2,979	161,178 !71,76	158,197 138,948	88,905 79,774	153,545	3	84,991	134,792	130,501	897,296	1	43
Attahabad 1934-35 1935-36	379,807 203,564	97,341 94,665	199,811 184,272	105,851 88,152	114,116 + 110,573	8,445 7,258	1,057 1,215	218,915 228,533	183,083 169,966	1,108,426 1,088,498	21,532 20,382	2,446 1,659
Almora (a)												
1934-37 1935-36	80,030	65,000	25,000	•••	•••	70,000	3,700		45,000	288,700	•••	•••
Azamgark							04.010	44,919	302,256	1,025,987	1 959	96
1931-35 . 1935-36 . :	321,130 310,868	73,977 66,499	236,837 1225,955	2,831 5,7s2	2,169 1,966	4,049 4,133	34,819 31,958	38,747		1,011,533		80
Bahraich 1934-35	361,073	<b>272,</b> 239	70,744	3,361	1,590	335	222,886	135,322	187,378	1,254,928	14,128	1,814
1935-36	366,433	240,231	65,260	4,669	1,647	363	228,445	150,584		1,235,511		1,251
Ballia 1931-35	111,356	55 <b>,</b> 860	122,091	6,371	8,523	2,360	35,900	98,544	212,806	653,810	774	8
1935-36	115,954	11,160	103,708	7,675	7,969	2,806	29,111	81,125	215,606	608,114	162	
Banda 1934-35	58,890	151,858	28,716	147,212	37,403	7	105	398,756	91,605	914,561 898,031	10,690	31,772 30,049
1935-33	76,288	134,639	26,236	146,817	35,914	4	102	387,957	217,0 %	000,001	1.,,200	
Bara Baski 1931-35	173,221 187,002	173,168	27,156	12,219	10,300 7,829	578 476	43,715 38,129	171,319 155,414	242,840 232,631	851,549 817,849	407 470	19 45
1905-36	101,102	159,146	24,793	11,839	7,820	410						
BareiUy 1934-35 . 1935-33 .	172,518 173,235	206,877 183,791	22,212 21,10,1	29,941 28,930	68,510 67,340	27 41	35,178 40,885	119,939 116,212	76,412 75,867	733,314 707,440	1,138 932	36 45
Badi Soni na	vim nii s	010.00-	110.000		101	1,256	56,639	101,159	377.071	1,596,842	12.002	760
1934-95 . 1935-96 .	617,311	312,235 284,7c0	119,019 99,429	131	191 279	1,173	50,809	97,223	405,756	1,584,511	9,136	757

Note—The areas we with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements, is assigned to the principal crops by the village accountants. The areas of important mixed crops, namely, wheat and barley, wheat and gram, barley and gram, poor and arbar, tagina and arbar, and ection and other, for which separate headings are provided in the crop statements, are distributed in the reduce with prescribed formula and entered under the crops of which they are composed.

(the reas 3, 4, 5, 6, 9 and 10.—The whole of the area of the land planted with food-grains, wheat, barley, etc., mixed with oil-ceds, is shown ander food-grains in this table. The area shown under food-grains which was really planted with oilseeds (as a mixed crop) is roughly estimated to take been 3,901,000 some in the whole of the United Provinces in 1235-36.

(o) There is a parency for the collection of statistics in Almora, Garhwal, and the hill tructs of Naini Tal. Estimates have, however, been tande for term and included in the table.

`				·			Condi- SUGAR FIBRES						
SEEDS	1	······································	1 1			Condi- ments		-			1		D
Rapè and mustard	Ground- nut	Coco- nut	Castor	Others	Total	and spices	Sugar- cane	Others	Cotton	Jute	Others	Total	District
14	15	16	17	18	19	20	21	22	23	24	25	26	27
													Agra
4,102 1,055	152 113	••• •••	46 38	15,749 19,838	22,615 17,220	13,602 10,135	5,873 11,004	 	32,954 20,738	•••	700 669	33,654 <b>21,</b> 407	1931-35 1935-36
							ı						Aligark
7,284 14,838	1,311 1,279		19 35	3,104 6,487	11,801 22,683	6,450 8,263	11,475 19,186		87,049 87,81 <b>3</b>	•••	9 <b>74</b> 1,127	89,023 88,010	1931-35 1935-36
													Allahabad
1,019 1,242	104 105		1,089	21 17	26,210 24,341	1,480 1,560	11,514 14,462		3,810 3,521		9,374 11,879	13,184 15,400	1934-35 1935-36
				!									Almora (a)
2,000					2,000	700	***		***		600	609	{1934-35 {1935-36
													-lzamgarh
257 240	206 229		1	1	2,449 1,311	1,760 1,817	72,670 84,535		1	:::	13,040 12,569	13,040 12,570	1034-35 1935-36
													Bahraich
30,164 33,121	2,128 1,915			277 155	49,511 50,080	3,020 3,203	10,163 12,635	•••	1 5		319 409	320 414	1934-35 1935-36,
													Ballia
2,41: 1,38:	15		23 12	52 38	3,281 1,063	1,284 1,760	35,006 43,337		10		204 325	214 378	1934-35 1935-36
1													Banda
14 24	110 3 98		2,210 2,126	103 214	45,010 45,063	392 397	245 663	3	6,146 4,749		6,891 10,051	13,337 14,800	1934-35 1035-36
													Bara Banki
1,49 1,66	5 98 3 1,39	:		150	3,055 3,745	2,213 2,744	38,19 55,21	4 5	13		401 810	816 201	1934-35 1935-36
													Barcilly
61 88	0 3,841 3 5,31	5		L		1,513 1,852	88,08 109,32	4	7,479 4,053	::.	10,573 15,931	18,046 10,081	1934-35 1935-36
												ļ	Basti
9,08 9,30	26 33 23	3	•	1	22,320 10,508	2,519 3,008	76,42 76,33	7 32			753 821	757 821	1931-35 1935-36

Columns 12, 13 and 14.—The figures shown in these columns represent areas under "pura" oilseeds, i.c., oilseeds sown unmixed with any other crop. Basides these, oilseeds are thinly sown in combination with wheat, barley, gram and other crops. If the areas occupied by the scattered plants were added up, it is estimated very roughly that they would amount in 1935-36 for the whole of the United Provinces to 650,000 acres of linseed, 321,000 acres of sesamum, and 2,330,000 acres of rapesced.

				HE UNII	Food-gr								Olf
District	Rice	Wheat	Birley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maiz	ze (	Gram (pulse)	Other food-grains, including pulses	Total	Linsced	Sesamum til ot jinjili)
1	2	3	4	ō	6	7 -	8		9	10	11	12	13
Benares 931-35 935-36	145,430 141,266	45,593 <b>43,19</b> 3	116,47 <b>1</b> 103,720	17,831 19,184	22,179 20,297	230 266	16,4 17,9	125 987	70,102 65,444	135,641 130,980	569,905 517,837	2,537 1,839	140 201
Bijnor 931-35 . 935-36 .	163,072 15 <b>7,</b> 815	145,627 156,683	60,515 63,261	78 76	36,830 44,214	41 59	4, 5,	141 792	36,449 78,558	71,583 65,700	518,336 572,118	14 126	505 524
Budaun 1934-35 - •	51,576 49,660		80,061 84,00‡	53,897 50,363	203,723 207,888	7 27 8 43		,627 ,462	98,797 9 <b>7,</b> 220	104,362 102,226	951,790 916,307		50
Bulandsh <b>a</b> hr 1934-35 1935-26	4,295 3,920	189,607 185,026	129,631 117,385	95,653 100,624	73,39 80,29	2 1	1   112 113	3,235 3,810	114,170 128,338	125,793 141,386			43
Cawnpore 1934-35 . 1935-36 .	. 43,701 41,579	152,223 133,269	136,841 123,303	152,828 150,736	43,59 44,85	8 1	0 60 0 63	7,528 5 <b>,7</b> 75	178,716 194,869	97,879 99,540	866,32 856,94	2 26	
Dehra Dun 1934-35 . 1935-36 .	24,444 21,010				]	1 4,83 14 5,22	8 6	7,657 7,976	<b>5,7</b> 84 6, <b>6</b> 99	18,129	3 105,16 3 104,88		1,84 2 1,99
Etah 1034-35 1935-56	10,54			1 56,05 S 52,59	0 120,2 9 136,1	~.	51 <b>7</b> 56 <b>7</b>	6,271 5,895	72,26 72,05	74,04 7 79,87	3 713.47 6 722,39	78	1
Elawah 1934-35 . 1935-36 .	. 29,03 27,88			00 47,19 27 50,13	94,9 35   103,3			59.889 53,377	112,89 115,32		591,8 57   572,78	13 33	5 7
Farrukhabac 1931-35 . 1935-36 .	? . 20,00 32,80	02 158,48 00 139,00		33 81,9 50 86,3	26 53,3 77 55,7		31 45	72,579 75,077	94,85 98,60	55,2 57,20	70 625,48 620,10		21 139 1
Fatehpur 1931 35 . 1935-36 .	85,3 87,8	69 65,69 522 58,6	29 104,7 19 95,1	00 92,4 26 91,0	33 24, 13 26,	871 3,1 625 3,1	555 052	579 695	151,6 146,6	74 56,4 39 57,0		88 1,7 82 1,6	52 3,7 70 4,5
Fyzabad 1931-35 1935-36	236,1 236,1	047   164,4 854   155,8		778 15, 284 16,			395 849	25,003 25,138	100,3 102,8	93 215,9 55 205,2			02 63
Garkell ( 1934-35 . 1935-36 .		3,500 €4,0	000 52,	000	••	. 78	3,500	3,300		123,	000 35 <b>4</b> ,	000	
Gādziji 1931-35 - 1935-36 ,	. 111		,500 131 ,162 119	. 635 18 .737 19	,471 3 ,005 3	1,311 0,781	451 566	6,29 6,25		202 187, 315 184	260 G4S 328 614		669 863

^{*} See explanation given in the footnote (page 208).

⁽a) See footnote (a) on page 208.

brids†							nts SUGAR			Fib	RES		
Rape and mustard	Groundnut	Coconut	Castor	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	District
14	15	16	17	18	19	20	21	22	23	24	25	26	27
88 44	4 6	•••	וק פא	<b>წ</b> 2	2,779 2,097	835 791	22,923 27,170	•••	2 2		21,417 22,862	21,410 22,864	Benares 1934-35 1935-36
1,747 3,986	316 189	 	•••	20 212	2,602 5,037	711 793	94,537 93,656		24,040 20,772	•••	1,118 2,682	<b>25,158</b> 2 <b>3,</b> 45 <b>4</b>	Bijnor 1934-35 1935-36
673 1,313	6,279 8,467		2 5	916 910	7,108 10,819	1,024 1,223	33,498 53,913		25,902 21,580	***	2,534 3,620	28,436 25,200	Budaun 1934-35 1935-36
6,851 11,697	75 37	••• •••	8	293 1,241	7,283 12,910	20,536 22,651	41,571 59,046		80,086 77,883	***	964 1,079		Bulandshahr 1934-35 1935-36
9,245 14,755	892 2,103	····	904 9 <b>04</b>	179 458	12,694 21,057	1,714 1,754	10,352 19,502		45,471 33,025	***	3,586 6,818	49,057 40,743	Camnpore 1934-35 1935-36
1,501 2,443	1	••• •••	***	884 888	3,352 4,440	898 871	3,814 5,347		313 287	•••	186 279	499 560	Dehra Dun 1931-35 1935-36
560 1,595	2,753 3,560	•••	5 <b>0</b>	450 534	3,794 6,740	3,100 3,641	16,960 27,706		37,121 35,366	***	1,074 1,275	38,195 36,641	Etak 1934-35 1925-36
10,894 18,001	250 276		75 44	3,255 3,023	14,505 22,280	716 645	10,071 19,342	•••	23,496 13,021	***	3,210 4,802	26,706 17,013	Etawak 1931-35 1935-36
3,139 7,903	5,636 10,812		43 25	3 24	8,897 1 <b>9,</b> 098	1,280 1,554	18,159 20,032		18,811 14,735	***	2,347 3,194	21,188 17,929	Furrukhabad 1934-35 1935-36
169 319	10 13		555 518	14 62	6,225 7,180	828 810	8,650 16,605		18,460 16,086	•••	6,034 9,697	21,404 25,783	Fatchpur 1931-35 1935-36
108	97 163	•••	1	4	1,525 1,259	788 951	30,240 44,597		3	•••	2,866 2,841	2,869 2,841	Fyzabad 1934-35 1935-36
2,700	•••	•••	***	•••	2,700	800		•••			730	730	Garhwal (a) [1931-35] [1935-26]
270 126	79 40	•••	•••	4 16	2,054 1,114	1,190 1,310	32,013 , 39,500		2	*** .	2,770 3,669	2,772 3,670	Ghazipur 1934-35 1935-36

† Bee explanation given in the footnote (page 200).

No. 64-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE UNITED PROVINCES-continued

<del></del>							Foo	D-GRAINS	Ĭ					Oir
Dist	reici		Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu er bajra (millet)	Ragi or marna	Maire	Gram (pul-e)	Other food- grains, including pulses	Total	Linsced	Sesamum (til or jinjili)
	1		3	3	4	5	G	7	8	9	10	11	12	13
Go	nda													
1934-35 1935-36	•		501,145 102,479	295,345 266,219	58,364 45,410	2,771 4,180	1,148 1,439	582 520	199,906 19 <b>7,1</b> 35	144,003 159,629	283,080 295,135	1,489,647 1,462,146	23,876 18,841	623
Goral 1934-35 1935-20	Chpur :	•	900,620 939,756	406,21 <b>1</b>   <b>362,776</b>	335,961 279,539	411 680	1,925 2,323	19,897 18,359	81,733 80,125	134,402 98,998		2,536,872 2,433,09s		4,226 3,881
Hami 1931-35 1935-36	irpur •	•	5'332 1'214	174,831 167,661	13,103 13,888	162,39.) 162,630	19,393 20,126	. 1	12 18	306,589 300,281	76,671 78,199	748,815 745,139	29,503 2 <b>7,</b> 445	75,456 80,573
Han 1934-35 1935-36	rdvi :		71,296 71,971	254,637 232,801	133,810 122,749	55,230 66,763	103,175 101,391	48 38	48,558 <b>50,</b> 096	159,037 125,718	170,459 167,170	996,550 911,607	<b>40</b> 5 148	224 243
Jale 1931-35 1935- <b>3</b> 6	αu n		97 223	15 <b>6,</b> 087 138,557	26,361 22,515	63,519 81, <b>5</b> 33	37,824 42,315		73 81	244,060 219,067	85,367 43,595	503,388 547,860	44,648 32,362	5,736 5,955
Jaur 1934-35 1935-36	npur :		146,513 151,458	59,057 57,461	203,731 191,406	30,106 31,498	18,562 16,324	5,217 3,890	95,335 99,506	40,806 41,347	130,700 120,770	730,957 <b>72</b> 5,660	36 <b>7</b> 194	66 41
<i>Jha</i> 19 <b>34-</b> 35 1935-36		•	14,216 18,206	1 12,358 160,103	28,207 28,322	223,056 210,571	2,610 2,651	105 1 <b>3</b> 2	18,531 19,437	175,581 161,070	95,659 101,238	700,413 694,760	8,817 7,016	90,000 01,529
KA6 1934-35 1935-36	eri	•	195,766 198,211	191,953 178,819	72,107 65,378	8,354 9,632	18,500 20,284	111 128	101,279 95,858	114,823 114,719	156,651 152,649	859,634 835,741	724 664	949 902
Luck 1931-35 1935-36	#010 •	•	13,008 <b>50,7</b> 08	89,880 8 <b>3,</b> 913	26,891 25,774	21,492 19,557	34,173 30,760	150 60	16,382 17,376	48,972 40,193	102,208 100,274	382,236 368,615	198 119	53 133
Mein 1931-35 1935-36	•	•	33,344 20,521	151,484 138,319	69,971 71,414	70,020 61,223	69,946 84,23.)	145 239	69,250 67,586	100,412 103,194	58,969 67,067	623,553 626,432	2 8	48 02
Mee 1931-35 1935-36	•	•		334,059 349,743	\$1.511 41,783	103,705 112,726	37,730 54,997	44 77	99,931 101,781	150.S10 156,950		922,130 991,662	1	40 3
1034-35 1935-36		•	160,910 185,418	75,363 64,568	114,199 89,435	19,253	28,513 26,348	357 349	23,905 25,201	107,436 97,494	216,497 211,206	785.117 719,084	29,833 21,180	21,872 20,534

* See explanation given in the footnote (page 208).

														Fib	RES		T		
Rost					1	1		Condiment	ts	SUGAR			$\overline{\top}$		Others	Tota		Distri	CT
Rapo and nustard	Groundnu	ut Coco	mut	Castor	Others	, T	rotal	and spices	Suga	nrenno	Others	Cotto				26		27	<u></u>
14	15	1	16	17	18	-	19	20	-1	21	22	23		24	25		<u>_</u> -		
20,736	10			1	1 7 1	77 4	45,457 40,020	2,59	.94 :85	49,387 56,714			4 6		309 487		313 493	Gond 1934-35 1935-36	5
20,026		501	•••	30	04	30	11,123 31,56	11,5	203	103,986 213,452	6		11 12	:::	2,55 3,70	57 2 08 3	2,568 3,720	Gorak 1934-3 1935-3	15
9,217 8,851	1,0	080,		26	567	719	106,42 110,11	28 3.	3,216 2,662	1,20 4,00	09 07	` \ 16	7,176 6,316		5,3		22,5 <b>33</b> 23,550	1934-	nirpur 35 36
1.9	78	7,543		S	9	975 34 76	10,1	148	769 1,038	31,6 59,8	314 .	1	11,602 8,230	2	. 2,	,292 ,391	13,894 11,621	4 1934	ardoi 1-35 5-36
2,9	.555	45			n53	631 1,082	53,	200	10,310 7,181	1 3	I	:::	3,10 1,50	65 00	5	5,268 11,523	8,43 11,11	33   193	Ialaun 14-35 35-36
2.	.364	33				1	1 2	469 308	969 1,030		1,973 5,252	:::	•••		2	20,594 20,248	20,5 20,2	594   19	Jaunpur 131-35 135-36
	23 52 2,692	10 32 38	,		9 18		1 10	01,590 02,389	1,473 1,683	3 3	896 2,185		5.4	,083 ,573	:::	1,478 1,659		,561 ,232	Jhansi 934-35 935-36
	13 087				26 28		10	19,557 19,146	8,72 9,53		89,584 107,314	:::		37 20	856 1,192	1,111 1,742		2,004 2,054	Kheri 1934-35 1935-36
	12,987	3,86 4,55 1,34	349		22		38 51	1,770 3,070	2,09 2,74	001 143	5,596 9,009			1,946 1,645	 	37 77		2,317 2,419	Luck not 1934-35 1935-36
	1,693 4,325	2,33	,197 ,033		42 23		757 746	6,739 13,227	2.8	811 359	8,249 16,178	9	` \ •	25,996 20,193		1,60 1,8		27,596 2 <b>2,0</b> 08	Mainpu 1934-35 1935-36 Meer
•	2,456 2,705		8 G			3	223 287	2,728 3,005	1,	,932 ,811	153,018 166,343	8		52,319 46,353	3	2,8 3,9	822 915	55,141 50,268	1034-35 1035-36 Mi-zv
	7.584 4,533		3 6		6.5	50 39	6 2 † See	46,694	1,	2,055 1,633	10,86 15,81	iG	:::	414 384	4	1 4	,423 ,370	3,837 4,754	1934-35 1935-36

					Food-gr	AINS*	_					Oir-
])ISTEICT	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains, including pulses	Total	Linscod	esamum (til or jinjili)
1	2	3	4	5	С	7	8	Ð	10	11	12	13
Moradabad 1934-35 .	123,211 123,256	349,617 345,085	91,807 98,249	<b>33,62</b> 5 <b>27,2</b> 95	121,789 128,467	50 70	26,811 32,172	66,173 98,778	140,011 122,192	952,091 975,564	53 90	177
Muttra 1931-35 • 1935-36 •	9 15	79,325 74,253	66,002 80,605	103,185 104,833	53,983 66,955	3 4	13,677 13,916	154,474 189,905	56,074 54,468	529,732 584,952	1	415 349
nayar 1934-35 1935-36	49,579 47,939	246,342 240,650	21,103 21,940	16,985 17,920	21,966 30,788	359 582	38,778 40,411	85,243 139,377	72,512 73,156	552,957 612,757	3 4	49 41
Naini Tal(†) 1934-35 1935-36	94,446 90,531	62,381 60,633	14,707 14,856	439 212	41 29	18,781 18,914	9,875 10,539	15,882 16,060	20,401 20,349	236,956 232,123	917 1,030	7 11
Partabgarh 1931-35 1935-36	109,115 116,600	06,494 63,864	140,668 136,831	32,569 32,141	44,901 37,491	15,038 12,523	4,930 5,426	44,583 47,272	148,278 146,353	606,576 598,501	542 450	363 377
Pilibhit 1931-35 . 1935-38 .	128,257 129,570	103,861 99,304	9,727 9,917	4,351 4,132	11,647 12,859	1	593 732	<b>63,693</b> 5 <b>6,</b> 550		364,748 351,058	260 171	124 189
Rac Bareli 1934-35 1935-36	159,497 166,017		95,518 90,476	59,355 59,202	26,956 24,074	18,120 14,611	427 467	88,554 86,142		750,495 731,741		857 945
Sakaranpui 1931-35 . 1935-36 .	123,427 121,995	1	19,181 22,197	2,616 2,760		354 387	66,812	97,116 176,826	Į.	692,892 773,623		429 703
Shahjahan- pur 1934-35 1935-36	116,659 108,360		36,784 35,559	33,010 35,425		28 43		101,559 99,023		690,435 654,646		483 1,099
Sitapur 1934-35 1935-36	. 137,30 . 159,62	0 239,622 4 205,096	100,925 96,137				102,902 98,367	164,199 149,357		1,093,507 1,033,918	2,520 1,682	737 688
2460 00	219,46 218,86		26,704 20,837			4,470 3,790	11,241 12,502			764,073 750,796		1/1
Unao 1034-35 1935-36	. 80.45 80,0	131,739 19 123,236	140,194 126,39					79,46 72,40		687,715 659,304		1,65 2,94
Tetal 1931-35 1932-36	. 6,559,7 6,749,1	96 7,697,85 05 7,201,61	3 4,167,38 0 2,871,89	7 2,210,8 9 2,236,1	662 2,1 <b>5</b> 5,5 77 <b>2,2</b> 02,3	76  260,32: 70  250,26	2   2,130,90 1   2,129,89	5,599,90 5,679,54				

^{*} See explanation given in the footnote (page 208).

ereds‡						{	Suo	AR		Fr	BRES		
Rape and mustard	Groundnut	Coconut	Castor	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	District
14	15	16	17	18	19	20	21	22	23	24	25	26	27
658 1,827	490 369	<b></b>	1	182 42	1,569 2,427	1,120 1,425	78,486 104,329		31,824 25,981	•••	2,413 4,790	34,237 30,771	Moradabad 1934-35 1935-36
27,077 28,307	31 18	 	8	141 71	27,672 28,753	1,262 1,529	15,615 20,708	•••	69,820 51,724	   	1,0 <b>7</b> 5 1,052	69,895 52,776	Muttra 1934-35 1935-36
378 869	2 2	 	1	1	433 917	2,585 2,624	115,850 116,110	•••	24,925 21,673	•••	1,249 1,978	26,174 23,651	Muzaffar- nagar 1934-35 1935-36
14,694 17,776	1 3	•••	3,	6 52	15,625 18,875	2,626 3,186	7,129 11,975	***	1,905 1,105	•••	123 236	2,628 1,641	Naini Tul† 1934-35 1935-36
77 125	1 9	 	14 1	₃	997 965	690 <b>74</b> 8	8,126 9,797	•••	7 4		12,252 14,588	12,259 14,592	Partabgark 1934-35 1935-36
560 770	?0 26	***	3 2	•••	977 1,158	627 830	59,049 60,539		66 53		7,439 10,072	7,605 10,125	Pilibhit 1934-35 1935-36
219 529	1,1)5 1,700	•••	<b>4</b> 5	7 42	2,449 8,420	2,127 3,116	3,767 5,739	•••	82 38	,,, •••	2,331 3,186	2,413 3,224	Rae Bareli 1934-35 1935-36
66\$ 1,379	1,102 1,576	***	1 3	3 28	2,251 3,760	5,430 1,826	94,977 100,461	***	33,527 21,319		607 641	34,134 21,960	Saharanpur 1931-35 1935-36
113 103	117 65	•••	4 3	8 3	849 3,192	515 704	65,845 84,352	•••	1,194 680	•••	5,585 8,744	6,779 9,424	Shahjahan- pur 1934-35 1935-36
7,798 5,336	1,800 5,255	•••	19 15	23 31	12,897 13,057	1,710 1,042	61,049 103,309	•••	791 276	707 832	685 1,070	2,213 2,178	Sitapur 1934-35 1935-36
36 48	21 25	· ···	1	2	683 553	971 1,090	18,198 20,801	•••	1		4,191 5,797	4, 195 5,797	Sultanpur 1984 35 1985-36
276 548	7,563 12,664		2½ 13	76 261	9,625 16,378	1,071 1,279	7,449 12,451	•••	12,250 10,091	•••	3,236 7,107	15,476 17,801	Unao 1934-35 1935-36
211,365 253,126	55,830 87,017	•••	6,543 6,546	26,770 32,144	701,770 832,320	139,470   139,030	1,813,230 2,211,032	•••	705,211 597,769	1,623 2,024	181,416 236,955	888,280 826,748	Total 1934-35 1935-36

# See explanation given in the fontnote (page 200).

		TANNING \	THE U			GS AND NA				
District		ELIALS		i	· ]			₇ ,.		
	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	31	35	36	37	38
Agra										
1934-35 . • • 1935-36 . • •	1 -	23		***	•••	3,542 2,713	•••		3 115	3,545 2,828
Aligarh										
1934-35 . • • • • • • • • • • • • • • • • • •	131 250	111 288	•••	***		6,360 4,507		:::		6,360 <b>4,</b> 507
Allahabad										
1934-35 · · · · · · · · · · · · · · · · · · ·	· · · ·	5	***	•••		1,578 1,619	•••		77 143	1,655 1,762
Almora (a)										•
1934-35 · · · · · · · · · · · · · · · · · · ·	•			***	714(b) 608(b)	500 500	•••	•••	•••	1,214 1,169
Azamgark										
1934-35		4	1,264 1,251			948 878		 	83 87	2,295 2,216
Bahraich										
1934-35 1935-36	•	1 1	***	•••		1,769 1,272	:::	:::	9 13	1,778 1,280
$Ballim{a}$										
1934-35 , . 1935-36		3	3			630 640	•••		32 37	71: 68:
Banda										
1934-35 1935-36				•••	•••	657 684			1	65° 68°
Rara Banti		ļ.	Ì							
1934-35 1935-30		2	3			2,200 1,360	S :::		110 119	2,31 1,48
Bareilly										
1931-35 1935-36		1	1,601 1,60			2,82 2,48	7		1	4,42 4,09
Resti										
1934-35 1935-36					:::	10	4			10

⁽¹⁾ See footnote (11) on 1 age 203.
(1) Actual area.

1	· · · · · · · · · · · · · · · · · · ·	MISCRLLANE	oue crope I			1		<del></del>
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than once	Net area sown during the year	District	
30	40	41	42	43	14	45	46	
39,146 45,099	10,084 11,301	1,154 881	376 191	835,265 883,685	75,022 105,053	759,343 778,532	<i>Agra</i> 1934-35 1935-36	
61,987 68,157	17,887 19,775	101 141	1,022 1,136	1,084,481 1,120,622	185,078 209,457	890,403 911,165	Aligarh 1934-35 1935-30	
17,466 19,358	23,538 25,298	10,770 11,197	627 909	1,215, <b>0</b> 70 1,201,820	179,519 170,003	1,035,551 1,031,817	Allahaba 1934-35 1935-36	đ
	1,200 1,200	544 544	 •••	204,058 294,912		204,058 204,912	Almora (a) 1994-35 1935-36	
11,913 12,972	12,982 14,077	1,921 1,771	•••	1,145,015 1,142,862	221,036 202,226	923,979 940,636	Azamgar, 1931-35 1935-36	ћ .
15,347 15,693	7,309 7,295	189 137	6 2	1,312,531 1,326,347	368,784 349,088	973,747 977,279	Bahraic) 1934-35 1935-86	አ
2,959 3,453	8,693 8,078	3,162 2,943	342 404	712,466 670,816	160,036 118,138	552,430 552,678	Ballia 1934-35 1935-36	
1,372 1,191	1,707 2,019	5,827 5,414	41 33	083,266 060,216	80,058 82,123	903 <b>,2</b> 08 887 <b>,</b> 023	Banda 1934-35 1935-36	
29,814 33,636	31,517 11,511	1,774 2,022	11 333	913,076 920,262	251,599 233,210	692,377 696,052	Bara Ban 1934-35 1935-36	ıLi
43,530 49,035	12,950 12,614	70n 845	54 166	908,884 912,517	151,430 148,938	756,95 1 763,609	Bareili3 1934-35 1935-36	y
25,700 27,604	10,279 22,698	8,213 0,033	40	1,742,240 1,743,582	431,636 418,243	1,310,001 1,325,389	Basti 1934-35 1935-86	

	DYES AND				Γ	RUGS AND	NARCOTICS			
<b>Г</b> риятыст	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	34	35	36	37	38
Benares						}				
1934-35 1935-36	•••	. :::	•••	 		153 120	•••	***	10 7	163 127
Rijnor 1931-35	6	 	 			1,259 1,089	•••	 	 	1,259 1,089
Budaun 1931-35	<b>:::</b>	6	••• •••	• •	 	4,161 3,937	 		 	4,161 3,937
Bulandshahr 1934-35	759 971	68 181	•••	•••	••• •••	3,683 2,403	 	•••		3,683 2,403
Caunpore 1931-35	8 9	3 10	•••	 	 	<b>3,2</b> 88 <b>2,4</b> 08	<b></b>	, •••	126 136	3,414 2,544
Dehra Dun 1934-35	•••	•••	•••	•••	5,212 5,210	216 222	.•	•••		5,428 5,432
### ##################################	21 10	21	•••	•••	•••	7,015 6,049	 	•••		7,015 6,049
1931-35	97 213	•••	: :	•••	•••	2,656 2,126	•••	 •••	166 50	2,822 2,185
Farrukhalad 1931-35 1935-36	2	•••	•••	 	•••	16,173 14,935	···	••• •••	1	16,174 14,936
Fotehpur 1931-35	:::		•••	•••	·	599 607	•••		5 G	604 613
Fy:abad 1934-95	97 90	•••		•••	 •••	953 814	•••	•••	4 7	957 851
Garkwal (a) 1931-35	<b>}</b>	•••		***	(b) 434	500			•••	934
GA 1234 CF 1935-35 1935-36	···	1 5	1,532 1,523	•	•••	619 5 <b>0</b> 0			15 18	2,166 2,041

⁽a) See footnote (a) on page 208.
(b) Actual area.

	Denite and	Mischlean	sous chors				
Fodder erops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than once	Net area sown during the year	District
39	40	41	42	43	44	45	46
13,030 13,692	15,019 13,556	15,581 11,950	242 245	631,896 639,835	137,674 { 114,580	524,222 525,255	Benares 1934-35 1935-36
35,461 42,041	<b>6,6</b> 92 6,683	130 74	9 5	684,885 744,856	52,139 96,192	632,746 648,764	Bijnor 1934-35 1935-36
21,612 24,357	20,356 19,642	3,436 3,253	35 24 (	1,071,462 1,088,675	108,249 118,810	963,214 969,865	Budaun   1934-35   1935-36
60,488 60,617	13,145 11,728	144 128	262 250	1,077,300 1,120,627	222,170 253,315	855,136 867,312	Bulandskahr 1934-35 1935-36
9,920 10,096	19,634 19,645	3,318 4,349	200 306	97 <b>6,63</b> 5 97 <b>6,957</b>	132,677 139,614	844,058 837,313	Caunpore 1934-35 1935-36
10,333 11,495	1,923 2,154	8,194 8,150	551 495	140,157 143,842	38,054 40,400	102,103 103,430	Dehra Dun 1934-35 1935-36
25,093 24,268	18,924 21,705	122 143	303	827,005 848,035	128,036 140,250	698,069 708,376	Etak 1934-35 1935-36
14,371 18,644 -	10,930 10,021	2,761 2,651	9 7	674,831 686,696	112,269 105,573	502,502 561,123	Elowah 1934-35 1935-36
12,014 11,460	32,637 31,638	525 356	731 737	737,132 746,749	117,636 124,082	619,496 622,667	Farrukhabad 1934-35 1935-36
10,200 11,398	10,856 12,624	3,674 4,585	<u></u>	653,819 644,628	84,522 74,266	569,297 572,362	Fatchpur 1934-35 1935-36
20,358 33,660	13,042 13,978	1,499 1,575	85 47	927,122 922,278	227,069 218,776	700, <b>053</b> 703,502	Fyzabad 1934-35 1935-36
	450	250		360,164	100,161	260,000	Garñual (a) { 1934-35 { 1935-36
16,200 16,437	7,490 7,137	10,548 9,197	226 238	723,332 694,812	138,358   105,365	581,974 589,417	Ghazipu <del>r</del> 1934-35 1935-36

<u> </u>	DYFS AND	TANNING BLALS		ı		Drugs and 2	ARCOTICS		1	<del></del>
Півтичет	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	34	35	36	37	38
Gonda		1	1 612		***	575	***	***	4	2,191 2,002
1931-35	1 2		1,612 1,585	•••	***	414	••	***	3	2,002
Gorakhpur		10	318			587			31	936
1935-36		12 ( 5	296	•••	***	601	•••		33	930
Hamirpur						044		;	58	Ω02
1931-35	4 2	•••	***	***	•••	844 748	···.	•••	76	902 821
Hardoi						6.000			170	9.470
1931-35		1	***	•••	***	2,309 1,781		***	180	2,479 1,961
Jalaun					1					157
1935-36	10 9	***	•••	***		157 199				157 199
Jaunpur					,				50	1 99/
1935-36	•		***	•••	•••	1,255 1,417	•••	•••	79 85	1,334 1,502
Jhunsi					}				50	1 476
1931-35		:::		:::	***	1,426 1,278		•••	52 43	1,478 1,321
Kheri										9.11(
1000 00	:		•••			2,095 1,729	•••		24 27	2,111 1,75
Luctnow										1.60
1934-35	:	6 2	•••			916 605	•••	***	176 187	1,699 799
Mainpuri										- 61
1931-35	. 14	2	***			5,618 4,676	•••	***	12 10	5,6: 4,6:
Mcervt	127		•••		•••	4,355			•••	4,3 3,2
1035-36	137	2				3,213				3,2
Mirzapur 1934-35 1935-36 .						241 250			20 20	2
11123-30 -		""	•••	***	•••	250	•••	•••	20	•

		Miscritani	EOUS CROPS	]		1	
Fodder erops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than onco	Net area . sown during the year	District
39	40	41	42	43	44	45	46
17,694 19,454	14,534 16,731	3,516 3,500	27 151	1,625,362 1,604,667	<b>4</b> 61,565 433,803	1,163,707 1,170,864	Gonda 1934-35 1935-36
23,058 26,422	41,279 97,523	24,695 27,048	6.3 29	2,875,80 t 2,784,004	715,050 612,905	2,159,854 2,171,099	Gorakkpur 1934-35 1935-36
238 286	1.991 2,689	1,882 2,560	2 5	897,220 891,843	36,200 32,461	851,020 859,379	Hamirpur 1934-35 ` 1935-36
15,556 18,994	21,201 21,018	1,708 1,616	67 62	1,097,017 1,075,792	150,264 117,725	916,753 958,08 <b>7</b>	Hardoi 1934-35 1935-36
2,353 2,878	2,344 2,348	1,572 1,051	16 34	613,388 618,804	20,057 15,720	622,431 603,084	Jalaun 1934-36 1935-36
8,291 8,909	15,169 15,490	148 183	218 267	819,552 818,902	169,218 163,583	650,304 655,319	Jaunpur 1934-35 1935-36
1,113 811	3,669 3,781	46,443 53,443	35 <b>26</b>	863,651 866,631	98,025 1 <b>03</b> ,182	765,626 763,449	Jhansi 1934-35 1935-36
18,429 23,021	9,455 8,790	228 382	6	1,009,737 1,008,655	198,216 180,313	811,522 828,312	Kher: 1934-35 1935-36
8,317 10,670	10,461 19,321	2,102 2,262	67 74	425,121 418,077	83,060 77,775	342,061 341,202	Lucknow . 1934-35 1935-36
15,469 16,629	14,651 16,057	75 81	75 76	704,748 718,647	110,354 120,228	585,391 589,419	Mainpuri 1934-35 1935-36
183,755 184,408	15,407 15,762	88 17	180 267	1,398,871 1,417,033	268,997 327,430	1,071,874 1,089,603	Meerut 1934-35 1935-36
5,105 4, <b>90</b> 1	5,727 6,054	16,502 16,702	675 678	888,423 847,484	178,068 148,406	709,455 608,088	Mirzapur 1934-35 1935-36

to see the first the thinked

#### Table IV—concluded

No. 64-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE UNITED PROVINCES—concluded

	DYES AND	TANNING EIALS			1	)rugs and i	NARCOTICS			
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
28	29	30	31	32	33	34	35	36	37	38
Morad <b>a</b> bad 1334-35 1935-36	8 4	2	·-·	<b></b>	: 	2,203 2,02 <del>1</del>	 	•••		2,203 2,02 <b>4</b>
Muttra 1931-35 1935-36	13 21	7 42	•••	 	***	2,367 1,523		***	7	2,374 1,524
Muzaffarnagar	12	•••		***	***	1,735	•••	***	•••	1,735
1935-36 •	146		***		***	1,106	•••	***		1,106
Naini Tal (a) 1934-35	 •••		•••	···	•••	898 871	••• •••	•••	•••	898 871
Partabgarh 1934-35	1	•••	 		***	948 1,039	 4	•••	142 136	1,090 1,175
Pilibhit								i		
1984-35	•••	***	***	***	***	216 182		***		247 182
Rac Bareli 1931-35	•••	1	•••	•••	••	1,300 1,182	•••	••	148 157	1,448 1,339
Saharanpur										
934-35 1935-38	1i 1	1	•••		•••	1,351 1,182		·	1	1,352 1,182
Shahjahanpur 1931-35 1935-36		•••	1,622 1,629	•••		1,707 1,521			.,,	3,329 3,150
Sitapur										
934-35 935-30	•••	2	•••	•••	\ \	3,572 3,012		•••	51 52	3,623 3,081
Sultanpur 1931-35		:::				1,036 1,037		•••	114 122	1,150 1,159
Unao 1931-35	•••		•••	•••	4	1,501		•••	351	1,855
1955-36	•••	8	•••	•••	•••	1,102		:::	359	1,461
1934-85	1,396 1,920	234 <b>6</b> 96	7,949 7,888		6,360 <b>6,</b> 312	101,678 \$5,195		•••	2,086 2,240	118,073 101,635

(a) See fectnote (a) on page 208.

and the control of the first of the control of the first of the control of the first of the control of the cont

				<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	
Fodder crops	Fruits and vegetables including root crops	M ISCULLANI Feed	Non-food	Total area sown during the year	Area sown more than once	Net area sown during the year	District .
39	40	41	42	43	44	45	46
8 <b>3,2</b> 53 8 <b>7,70</b> 9	12,201 12,768	239 339	2 7	1,165,414 1,217,457	92,152 129,828	1,073,262 1,087,629	Moradalad 1931-35 1935-36
63,333 71 <b>,</b> 098	4,849 6,297	606 833	60 77	715,611 768,146	<b>75,18</b> 5 104,529	640,459 663,917	Muttra 1934-35 1935-36
141,959 143,35 <del>1</del>	7,781 7,560	22 63	167 70	852,745 908,258	136,851 ,178,601	715,89 <u>4</u> 729,657	Muzaffarnagar 1934-35 1935-36
2,968 3,763	0,278 0,223	8	 	277,516 281,651	50,076 51,297	227,440 230,354	Naini Tal (a) 1934-35 1935-36
7,099 7,5 <del>1</del> 2	10,751 12,124	5,101 5,187	20	652,692 650,640	132,378 129,630	520,314 521,010	Partabgarh , 1934-35 1935-36
16,238 19,161	5,466 5,071	26 23	10 18	454,893 449,165	69,379 59,871	385,514 388,204	Pilibhit 1934-35 1935-36
6,110 6,725	13,332 14,334	6,656 6,693	7	789,105 776,332	186,070 176,506	603,035 599,826	Rac Barcli 1931-35 1935-36
152,023 165,997	7,197 7,171	18G 150	802 626	991,256 1,076,668	171,142 237,509	820,114 839,159	Saharanpur 1934-35 1935-36
43,480 51,001	17,252 [7,170	2,672 2,726	20 36	831,085 82 <b>5</b> ,604	82,641 74,307	748,414 751,297	Shahjahanpur 1934-35 1935-36
22,667 26,160	10,300 9,630	3,547 3,257	5	1,214,550 1,195,616	246,381 214,577	968,169 981,039	Sitapur 1934-35 1935-36
25,820 30,515	14,026 17,016	2,721 3,220	15 2	832,101 830,052	194,487 192,632	637,074 638,320	Sultanpur 1934-35 1935-36
6,955 8,344	16,878 16,842	1,242 1,211	122 93	748,388 735,172	125,231 116,215	623,157 618,957	Unao 1034-35 1935-36
1,381,648 1,483,747	595,493 608,417	206,837 214,835	7,982 8,515	43,427,741 43,582,826	7,765,690 7,676,017	35,662,051 35,006,808	Total 1934-35 1935-36

Table V

No. 65—LIVE-STOCK, PLOUGIIS, AND CARTS IN EACH PROVINCE IN BRITISH INDIA

			0	ZEN			Buffaloes		
TELE OF	CE AND ENUMERA- ON	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo culves)	Sheep
	1	2	3	4	5	6	7	8	9
Ajmer	Merwara								
1929-30		24,035	98,994	139,170	80,407	8,516	53,949	41,327	339,097
1931-35		119	968	135,003	101,900	7,392	59,349	57,292	<b>295,3</b> 65
<u>.</u> \$45.	l ID	<b>910</b> +07	1.000.014	1 050 150	3 440 000	91# ZDG	221,726	125,844	10.101
[929-37	• •	2,028	1,683,914	1,658,158	J,440,330 1,616,004	217,526   195,924	199,206	137,831	46,484 37,588
1931-35	•	2,028	,,103	1,770,801	1,010,101	100,024	198,200	107,301	31,905
Ben	gal								
1924-25 1929-30		1,195,016 1,155,859	8,459,513 8,389,461	8,382,099 8,250,610	6,372,458 6,402,930	684,524 689,160	270,707 275,989	126,507 122,963	710,624 613,677
Bikar an	d Orissa			}	. }				
1924-25 1929-30	•	92,511 141,967	6,826,415 7,021,330	5,751,480 5,792,528	4,653,065 4,678,466	826,599 959,433	1,555,441 1,625,792	1,022,221 1,038,355	1,238,660 1,233,220
Bom	bay								
929-30	• •	411,699	2,895,118	1,935,849	1,867,840	206,333	1,168,028	027,676	1,979,483
931-35	•	3,324	.280	2,028,729	2,094,916	220,431	1,270,311	1,013,824	1,681,205
But	rina								
1931-32 1932-33 1933-34 1934-35 1933-36		695,651 696,322 691,919 672,951 676,151	1,951,289 1,961,931 1,981,982 2,056,968 2,059,574	1,483,792 1,472,156 1,493,271 1,118,393 1,422,720	1,025,156 1,010,064 1,001,121 967,188 957,316	367,303 372,129 371,802 351,805 350,774	413,006 414,497 407,221 395,301 393,013	286,668 286,675 280,186 271,904 265,923	64,749 70,151 68,521 70,207 73,987
Central i an-l l					-	-	-		
1031-32 1039-33 1933-34	: :	326,240 297,144 305,104	3,953,657 4,021,546 4,100,522	3,336,461 3,352,841 3,430,166	2,820,952 2,851,832 2,823,108	521,670 515,598 528,370	\$47,293 \$46,097 \$50,208	653,662 652,519 614,504	376,907 <b>3</b> 55,730 365,698
1934-35 1935-36 (a	· : :	4,460 131,758	,118 3,985,085	3,431,505 3,066,787	3,759,738 3,097,518	531,674 492,435	850,217 795,812	781,776 663,813	427,853 303,828

Netr. (1)—Live-stock in cities and cantonments are included wherever it is possible to secure their enumeration. Oxen, buffalces, horses and ponies not old enough for work or to produce young are treated as "young stock".

(ii) Further details of the 1935 census may be had from the Report on the Cattle Census, 1935.

(a) See footnote ‡ on page 8.

	Hons	ers and Por	TIES						
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	PROVINCE AND TEÁR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
									Ajmer-Merwara
231,091	1,679	1,997	577	3	7,309	1,828	47,901	16,743	1929-30
227,196	1,058	1,864	812	50	7,016	2,168	49,951	17,492	1934-35
									Assam
698,033	13,572	6,926	2,298	117	81	•••	1,166,762	76,697	1929-80
757,269	11,869	6,020	2,011	163	88	•••	1,144,991	62,603	1934-35
6,007,026 5,135,252	82,184 69,955	31,761 34,182	7,987 9,396	955 1,035	1,402 1,247	465 272	4,688,754 4,592,215	854,624 850,870	Bengal 1924-25 1929-30
5,761,982 5,545,922	104,108 112,848	53,590 60,074	18,828 21,923	955 868	29,401 31,509	426 852	3,926,821 3,512,493	540,287 625,394	Bihar and Orissa 1924-25 1929-86
		_							Bombay
2,391,928	63,261	39,645	17,332	5,227	68,917	1,754	1,217,488	651,339	1929-30
2,108,918	61,669	39,706	15,215	1,587	69,251	2,723	1,214,662	678,327	1931-35
									Burma
277,880 293,956 293,611 281,303 289,945	28,878 28,662 27,652 23,223 23,818	31,447 30,171 29,470 26,792 25,243	10,188 9,643 9,146 7,129 7,125	2,117 1,573 2,151 1,507 1,390	123 23 23 40 21		814,157 823,780 814,179 854,356 877,987	716,842 721,671 721,600 731,791 741,459	1931-32 1932-33 1933-84 1934-35 1935-36
									Central Provinces and Berar
1,503,695 1,471,774 1,373,144 1,765,016 1,280,584	57,210 66,795 65,298 66,816 54,802	46,500 45,835 45,532 52,532 43,810	22,783 22,471 23,519 26,188 20,983	681 804 859 903 907	31,003 28,984 29,011 39,288 29,850	320 285 174 534 235	1,610,6824 1,653,6691 1,610,528	1,111,732 1,077,831 1,083,487 1,147,286 1,082,193	1931-32 1932-93 1933-31 1934-35 1935-36(a)

^{*} Excludes 420 tractors.

† " 29 "

27 "

** " 81 "

No. 65-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH PROVINCE IN BRITISH INDIA-contd.

		1		Oxe	N			BUFFALDEB		
Proving TFA HNU HE	B or	1	Bulls	Bullocks	Cows	Young stock (calres)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
	1		ភួ	3	4	5	6	7	8	9
Cnorg	+									
1029-30	•	•	2,412	48,619	39,040	80,968	11,514	6,838	4,171	14
1934-35	٠	•	45	2,081	35,195	35,555	12,312	6,622	5,422	26
Delhi	Ī									
1029-30	•		339	88,266	21,073	27,602	733	23,381	21,023	10,16
1934-35	•	•	30	3,183	25,637	85,169	899	31,099	25,575	7,65
Madr	'ជន									
1029-30	•		1,400,635	6,001,071	5,622,356	3,423,254	1,354,894	2,765,694	1,872,826	12,864,34
1931-85 ¶	•	٠	7,00	00,887	5,984,793	4,803,971	1,391,579	2,888,678	2,596,867	11,938,72
North Frontier 1	- West Provin	ce §								ı !
1029-30			830	360,860	254,525	171,492	14,165	146,024	76,450	403,14
1934-35	•	$\cdot$	789 (	353,240	216,651	199,149	13,940	144,986	79,576	431,62
Pui	njab									
1929-80	•	•	10,659	3,939,231	2,418,444	2,708,481	388,109	2,727,264	2,101,950	4,457,78
1934-95	•		4,0	01,878	2,653,056	8,134,306	486,890	3,052,866	2,508,505	4,424,14
Sind										
1929 30	٠	•	127,858	514,612	801,075	442,390	10,227	336,038	148,244	582,58
1934-35	•	٠	63	6,332	891,715	553,697	10,942	360,906	182,038	730,420
United .	Provis	ces								
1526-30	٠	•	23,660	10,071,103	6,232,522	6,578,916	780,984	4,081,515	3,690,093	2,230,88
19:11-35	•	•	10,1	63,285	6,005,347	7,018,704	913,223	4,245,008	4,103,987	2,069,750
T	otal	•								
1931-32 1932-33 1933-34	:	•	4,698,606 4,610,169 4,616,726	47,036,068	37,995,003 37,990,347 38,088,787	31,709,223 31,715,011 31,080,344	5,530,866 5,520,620 5,512,065	14,692,531 14,692,826 14,689,664	11,161,252 11,160,116 11,115,612	25,202,67 25,186,90 25,195,23
1934-35		(A)		£0,742	21,629,985	21,348,697	4,176,014	13,533,947	11,704,587	22,113,79
		(B)	1,297,526	15,410,803	14,013,138	11,081,405	1,648,593	1,901,781	1,211,318	1,846,897
1985-26		(A)†		<u> </u>	24,319,721	23,721,696	4,146,156	13,453,215	11,595,662	22,004,020
	(	(B)	1,297,826	15,110,863	14,013,138	11 081,405	1.648,593	1,901,781	1,211,318	1,946,89

See explanation given in the footnote (page 224).

In Corg a census is taken every five years. The last census was taken in January, 1935, by the circle shanbles and the particulars endered in a register maintained under Rule 73 of the Rules framed under the Coorg Land and Revenue Regulation, 1839. Animals in municipal towns are included.

See footnotes on page 100.

Excludes North Waziristan and Kurram districts.

A Total for previnces where cersus was taken during the year.

(B) Total for the previnces of Bengal and Fihar and Orissa where no census was taken during the year and previous consusting the footnotes on page 8.

	Но	ROES AND P	ONIRS			}			
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Don- keys	Camels	Ploughs	Carts	PROVINCE AND YEAR OF ENUMERATION
10	11	12	13	14	16	16	17	18	. 19
									Coorg*
2,736	231	52	4		149		28,684	1,428	1929-80
2,317	224	71	10	***	149		27,635	1,849	1934-35
									Delhi
27,742	2,995	1,377	115	655	4,918	252	16,871	7,446	1929-30
28,814		1,713	989	730	7,317	003	18,153	7,942	
				_					Madras
7,400,018	24,761	11,954	3,044	765	131,104	13	4,475,850	1,235,009	1929-30
6,761,921	32,037	14,362	5,564	2,797	145,728	33	4,883,577	1,193,665	1934-35¶
-								}	
									North-West Frontier Trovince§
391,514	11,231	10,836	1,302	10,300	107,939	31,760	205,866	5,389	1929-30
474,271	9,455	10,743	1,296	8,855	109,657	29,274	203,615	6,802	1934-35
•									Punjaš
3,616,792	118,311	222,966	70,541	31,812	604,641	279,203	2,323,813	339,088	1929-30
4,164,496	122,153	210,011	60,584	29,187	662,919	307,031	2,360,875	956,627	1934-35
				2.0					Sind
1,464,440	32,432	37,543	6,290	243	119,253	180,451	335,854	82,624	1929-30
1,591,513	33,076	39,294	7,706	229	140,482	15!,882	339,778	80,649	1934-35
2.525.22	005 155	107.100	70.000	18,260	253,000	26,014	5,053,213	997,996	United Provinces 1929-30
6,583,003	205,475	191,132	70,383	18,708	260,888	92,086	5,195,778	1,093,884	1934-95
7,932,997	231,400	200,493	.4,130	20,000	200,000	02,000	0,1001110	1,000,00%	Total
35,658,449 85,642,604 85,443,629	742,242 740,611 780,104	695,681 693,640 692,636	235,526 234,669 236,220	72,072 71,741 72,311	1,861,193 1,369,074 1,869,101	522,187	25,468,265 25,471,445 25,534,831	6,727,59 <b>7</b> 8,698,025 6,704,010	1931-32 1932-83 1933-34
	<b>700 5</b> 13		000 000	<i></i>	1 440 000	<b>#04.00</b> 4	1# 400 coo	~ nca ~a~	41.5
6,089,060	598,318	608,601	201,672	64,713	1,442,823		17,432,932	5,880,897	(A) 1934-95
0,980,574	182,808	94,256	30,619	1,903	92,756	624	8,131,618	1,485,264	(B) 3
0.020,674	587,050 182,803	599,477 94,250	196,528 20,619	84,601 1,903	1,499,970 32,756	525,933 624	17,463,238 8,134,648		$\binom{(A)\dagger}{(B)}$ 1935-36
0,980,674	102,000	₩±,₩00	50,018	פטענד	ا 100وھات	024	0,102,040	والمجانب المجاري	(~) )

No. 66-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN AJMER-MERWARA

		0z:	EN			Buffaloes	İ	
District and year of fnumeration	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	Б	G	7	8	9
Ajmer 1020-30	9,400	36,053	61,743 55,366	22,362 41,952	2,961 2,451	19,681 23,545	11,695 20,440	116,602 116,957
1931-35	41	,953	53,000	41,952	£,7¥01	20,040	20,440	110,991
<i>Kekri</i> 1929-30 · ·	10,753	29,340	48,771	34,197	2,964	19,279	15,618	152,028
1934-35	<u> </u>	628	48,850	34,530	3,026	19,199	22,941	117,537
Mericara								
1929-30	3,882	33,601	28,656	23,848	2,588	14,983	14,014	70,467
1934-95	36,	397	30,787	25,418	1,915	16,605	13,901	60,871
Toţai	<u> </u>		l					
1929-39	24,035	98,994	139,170	80,407	9,516	53,943	41,327	339,097
In31-35	11	9,968	135,003	101,900	7,392 -	<b>59,34</b> 9	<b>57,2</b> 82	295,365

	Hors	es and Po	Į.						DISTRICT AND
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	11	15	16	17	18	19
71,806 74,759	803 1 <b>,</b> 033	607 738	17 <b>4</b> 435	3 51	4,152 3,011	89 <b>7</b> 1,011	17,585 18,115	7,420 6,939	<i>Ajmer</i> 1929-30 1934-35
59,790	458 410	055 508	277 217	···	1,673 1,818	597 707	13,521 14,780	5,830 7,243	Kekri 1929-30 1934-35
98,61 <b>0</b> 85,647	525 480	<b>63</b> 5	126 160	<b></b> 5	1,481 1,287	334 450	16,798 17,056	<b>3,49</b> 3 <b>3,29</b> 0	Merwara 1929-30 1934-35
231,001 220,106	1,079 1,053	1,897 3,864	577 812	3 50	7,309 7,016	1,828 2,168	47,901 49,951	16,743 17,492	Total 1929-30 1934-35

No. 67-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN ASSAM

		z0	EN	i		Buffaloes		
DISTRICT AND YEAR OF FNUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffalocs	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	-\$	5	6	7	8	9
Balipura Frontier								
Tract 1929-30	45	500	444	410	128	. 282	171	3
1934-95	1,	íīi	1,266	1,096	390	571	579	4
Cachar								
1929-30	7,834	48,545	82,145	81,841	17,769	24,506	12,734	2,964
1931-35	66,	313	91,486	97,608	19,290	27,177	17,305	2,949
Darrang						-		
1929-30	19,261	146,482	166,581	148,061	59,658	36,858	21,706	547
1931-35	100	,380	197,550	167,417	44,307	34,368	28,497	986
Garo Hills							1	
(Plains portion)	5,568	17,018	13,590	9,205	3,620	2,370	827	42
1931-35		<b>6</b> 65	14,576	9,817	2,961	2,098	1,038	100
Goalpara		1	ĺ			·		
1929-30	71,992	223,720	25 <b>6,</b> 168	165,770	48,392	33,369	15,861	5,434
1931-35		5,898	273,369	195,483	36,504	25,396	15,760	4,527
Kamrup			276,000	100,402	00,000	00,500	10,700	-,
1929-30 · ·	79,201	310,893	287,512	205,902	14,805	27,846	10,989	1,923
		2,633		ĺ	[	(	1 1	2,493
1931-35	392	1	286,421	309,012	13,619	19,428	10,253	2,433
Lakhimpur	71.050	740,000	]			10.00		0.001
1929-30	11,850	146,296	128,612	144,674	16,653	18,493	15,104	2,001
1931-35	173	3,187 -{	132,829	136,192	17,226	16,604	12,832	2,230
Nowgong								
1929-30	14,724	143,877	112,902	116,051	16,822	15,227	10,285	<b>6</b> 00
1934-35	150	),841 	123,734	128,796	17,030	13,628	14,059	396
Sadiya Frontier Tract	]			}				
1929-39	800	6,457	0,080	10,289	650	2,616	1,873	74
1934-35	7,	512 1	9,110	11,891	737	2,391	1,508	133
Sibsag ır					}	ļ		
1020-59	4,950	210,921	153,914	194,764	25,085	28,002	25,489	4,880
1934-35	24	4,927	171,013	172,256	27,803	28,691	24,463	2,351
Sylhet		1			1			
1029-30	103,480	423,116	446,310	363,363	13,935	32,658	10,805	28,016
1931-35	51	8,210	472,607	417,437	15,152	28,854	11,539	21,439
Total								
1929-30	313,735	1,683,014	1,658,158	1,440,330	217,526	221,726	125,844	46,484
1934-35	2,0:	28,705	1,773,061	1,646,004	195,924	199,206	137,831	37,588

Note.—(i) The statistics for 1929-30 are based on a cattle census held in 1930. The last quinquennial census was taken in January 1935.

⁽ii) No information is available for the Khasi and Jaintia Hills, Naga Hills, Lushai Hills, and the hill portions of the Garo Hills district.

	Hon	ses and Po	NIES						DISTRICT AND
Goats	Horses	Mares	Young stock (oolts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
						**************************************			Balipara Frontier Tract
518	10	1	1	***	•••	•••	367	74	1929-30
417	11	3	2	***		***	710	70	,1934-35
			} }		}				Cachar
69,656	781	251	40	18	4	***	73,989	683	1929-30
. 63,890	589	207	33	3	11	***	78,409	602	1934-35
					l				Darrang .
97,512	1,172	879	313	29	•••	***	87,933	18,228	1929-30
93,892	1,135	891	338	1	•••	•••	95,319	15,163	1984-35
			1		-				Garo Hills (Plains portion)
5,411	72	30	2			***	11,225	1,399	1929-30
3,294	77	35	6		1	***	10,773	1,028	1934-35
									Goalpara .
71,961	1,768	918	279	26	67	***	147,222	18,531	1929-30
65,651	1,508	905	276	11	64	***	113,652	12,909	1934-35
				ł					Kamrup
87,221	260	662	171	6	4		158,326	10,181	1929-30
91,555	727	422	129	***	1	,	164,916	8,982	1931-35
i				-	[				<b>La</b> khimpur
<b>ม8,657</b> `	1,670	026	367	10		•••	80,856	5,058	1029-30
93,919	1,546	780	295	2	1	***	81,668	3,709	1934-35
	,				}				Nowgong
39,378	705	623	301			•••	75,218	8,486	1029-30
50,459	745	561	243			***	80,410	8,646	193 <b>4-3</b> 5
									Sadiya Fronticr Tract 1929-30
7,471	107	162	42			***	v,536	384	1929-30
7,621	83	123	60			•••	3,662	371	1934-35
					- 1				Sibsagar
83,795	2,764	1,040	437	1	3	***	118,413	11,951	1929-30
126,263	2,310	853	375	99		•••	130,023	9,617	1934-35
					-				Sylhet
136,384	3,563	1,494	306	27	3	***	415,277	1,722	1929-30
160,407	3,139	1,240	274	37	10	***	352,325	1,506	1034-35
į					1				Total
698,033	13,572	0,026	2,208	117	91	•••	1,166,762	76,897	1929-30
707,268	11,869	6,020	2,041	153	88	•••	1,144,994†	62,603	1934-35

[†] Includes 118 iron ploughs for which details are not available.

No. 68-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BENGAL

D		1		ZO	EN			Buffaloes		
Dist: AND TE ENUMPE	ar or		Bulls	Bullocks	Cows	Young stock (calves)	Male buffalces	Cow buffaloes	Young stock (buffalo calves)	Sheep
	1	_	2	3	-1	5	6	7	8	ນ
Bake	erganj	7								
1921-25			23,266	300,698	377,861	280,789	40,412	36,211	18,018	860
1020-30	•		21,754	370,493	<b>305,</b> 350	313,505	46,408	43,347	20,032	1,028
	Lura				•	·				·
1924-25			51,788	220,798	274,509	202,114	43,190	36,913	22,181	59,221
1929-30	•		52,341	229,441	274,492	203,450	49,103	36,985	19,637	61,721
Birb	hum	1		]		1	<u> </u>			
1924-25	•		10,955	238,321	226,154	194,058	13,435	6,208	3,771	94,349
1929-30	•		10,131	240,859	208,836	181,227	14,019	5,522	2,753	77,824
$B_{0}$	gra									
1924-25	•		25,979	167,452	180,370	139,219	27,498	3,715	770	<b>13,</b> 665
1929-30	•		24,212	174,895	179,317	146,239	27,512	3,696	549	16,682
Bur 192 <b>4-2</b> 5	dwan		ยอ อบิจ	290,239	384,952	20: 521	0.4.407	0 105	4 200	00.000
1024-20	•		23,303 20,778	261,081	352,985	305,531 287,637	31,497	8,405	4,398	89,236
	· utta		20,770	201,001	المورد والمورد	207,057	42,664	7,998	3,709	79,648
1924-25	•	$\cdot$	1,567	14,868	<b>23,3</b> 39	13,303	7,720	7,677	2,287	2,333
1929-30	•		1,273	12,990	24,280	12,615	9,156	9,737	3,723	1,549
Chitte 1924-25	agong		46,148	209,973	186,623	144,198	11,085	11,461	6,320	4,219
1029-30			46,883	200,462	184,242	160,445	9,426	9,337	6,111	1,878
	ong <b>Hi</b> ll		,	200,172	202,022	1 20,110	·, ±20	2,007	0,122	, 2,0,0
$rac{\dot{T}_{T}}{1924.25}$	acts		7,177	9,562	30,595	19,982	8,226	12,587	6,712	548
1029-30			8,140	11,192	32,634	22,919	8,035	11,915	6,312	1,277
$\mathcal{D}_{\ell}$	lcca						,,,,,			
1924-25	•	•	116,801	319,750	446,671	330,470	2,858	1,020	534	29,186
1929-30	•	1	106,534	358,202	424,704	335,901	2,249	915	463	21,730
Darj 1924-25	celing .		7,672	20,510	51,382	43,991	6,435	4,796	2,663	4,028
1929-30	•		<b>7,76</b> 0	29,308	50,706	45,701	7,195	4,856	3,313	3,836
Dine	Hour	-								
1924-25 1929-30	•		85,065	530,217	533,342	307,493	119,755	14,159	5,054	15,019
	•	.	28,313	489,063	481,150	315,865	108,623	14,061	5,177	16,019
1021-25	idpur •		17,895	392,559	244,251	243,039	1,103	559	300	1,629
1929-30	•	$\cdot$	18,071	559,002	241,603	211,851	1,582	493	114	2,108
Hee 1924-25	ghly		19,245	160,975	181,565	159,672	0.040	F00	904	# 00.4
1929-30	•		17,445	159,779	174,616	162,030	2,948	520 745	264	7,634
$n_{ei}$	-rak		,	100,778	119,010	100,000	4,058	745	355	1,902
1924-25	•	•	8,860	69,738	108,142	86,352	1,676	733	292	2,798
1929-30	•	$\cdot$	6,934	62,620	107,521	83,157	991	982	380	1,910

N. te. - The figures are collected ence in five years. The last quinquennial census was taken in March 1930.

	Hor	ses and Por	VIES						DISTRICT AND
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
									Bakarganj
114,128	258	146	5	•••	<i></i>		245,761	985	1924-25
129,892	408	210	14		1	1	248,416	1,237	1929-30
*								-	Bankura
358,069	192	១៩	16		3 (	8	119,218	55,176	1924-25
272,508	208	85	15	***	3	6	119,476	59,793	192 <b>9-</b> 30
								i	Birbhum
253,592	1,222	427	82	7	29	6	<b>10</b> 6,904	64,965	1924-25
149,966	697	382	92	.,.	28	•••	106,133	65,538	1939-30
			-						$B_{vgra}$
176,666	4,686	2,086	261	3	6	14	133,874	17,857	1924-25
205,700	4,148	1,574	266	24	2	42	132,330	19,412	1929-30
312,0%6	1,310	419	103	<b>3</b> 8	73		143,161	8 <b>6,0</b> 52	Burdwan 1924-25
218,514	1,288	389	90	1	76	10	134,317	85,998	1929-30
19,608	6,991	1,240	226	34	525	1	9	10,827	Calcutta 1924-25
22,932	4,066	726	24	87	449		17	10,393	1929-30
129,279	540	275	53	•••	•••		145,975	1,570	Chitt agong 1924-25
127,827	407	221	35	•••	1	3	147,951	1,643	1929-30
									Chittagong Hill
18,039	12	7		•••		•••	7,404	5	Tracts 1924-25
25,017	13	6	1	•••	•••		8,676	13	1929-30
209,131	<b>5,05</b> 9	2,272	388	1	2	D	243,951	7,446	Dacca 1924-25
247,359	4,151	1,960	460	5	1	21	241,961	6,871	1929-30
72,059	3,025	813	260	339	127	•	15,687	3,473	Darjecting 1924-25
67,438	3,080	820	287	320	51	1	15,936	3,485	1929-90
419,900	4,300	1,921	464	2	44	G	304,822	82,275	Dinajpur 1924-25
377,250	5 5,393	1,873	594	16	45	111	278,683	80,058	1929-30
74,830	1,659	1,301	73	2			156,833	2,258	Faridpur 1924-25
72,414	1,826	1,602	145	1	11		163,156	1,935	1920-30
189,04	781	139	30	} } •••	38		74,281	15,315	Hooghly 1921-25
126,66	2 481	110	20		41	1	72,201	16,707	1929-30
73,26	863	74	10	1	62		30,702	2,860	Hourah 1924-26
55,98	3 491	56	3	18	53	2	25,580	2,037	1929-30

No. 68-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BENGAL-continued

			o	XEN			Burfalofs		
DISTRICT AND YEAR OF TNUMFEATION		Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1		2	3	4	5	6	7	8	9
Jalpaiguri 1924-25		50,467	242,186	308,366	206,479	42,917	15,431	7,426	2,880
1929-30		52,704	244,979	295,182	196,426	49,800	15,151	6,817	4,083
Jessore 1921-25 .	l	29,313	421,806	319,864	314,011	12,736	3,560	641	12,691
1929-30		26,916	398,801	325,972	311,970	8,558	2,558	687	12,039
Khulna		20.901	320,762	000 100	219,025	5,331	8,545	1,949	1,892
1924-25 . 1929-30 .		35,201 32,700	310,019	286,402 286,145	221,911	7,509	13,075	1,929	1,034
Malda									
1024-25 .		8,096	267,036	203,358	165,662	31,554	10,100	4,451	25,876
1029-30 .		2,170	251,739	181,595	170,149	33,786	10,703	3,723	28,142
Midnapore 1921-25 .		68,217	661,137	551,312	433,573	26,089	16,654	10,511	96,973
1929-30 .	$\cdot$	75,878	662,986	565,731	459,860	25,122	17,570	9,797	41,623
Murshidabad 1934-25		17,355	255,519	251,938	238,352	32,007	5 <b>,1</b> 58	3,258	47,288
1929-30 .		13,941	234,901	210,262	211,163	35,840	4,834	3,005	42,935
Mymensingh 1924-25		245,038	716,212	S13,792	580,471	25,625	24,766	5,464	30,628
1929-30 .		227,987	708,306	1,045,061	569,753	26,595	22,025	6,524	32,661
Nadia 1921-25 .		15,605	200 200	996 <b>F 09</b>	000 501	69.405	4.075	9.707	<b>7</b> 5,696
1929-30		16,867	360,369 <b>3</b> 57,301	336,703 323,555	298,591 303,053	62,495 52,433	4,372 4,182	2,787 2,852	72,403
Noakhali						02,100	1,102		
1924-25 .		20,956	171,668	175,719	131,399	12,163	11,836	6,316	23,205
1929-30	•	18,885	182,898	172,924	142,058	11,710	10,391	5,171	20,728
1924-25 .	•	36,631	225,364	260,004	192,324	13,609	3,406	846	13,263
1929-30 .	٠	35,031	212,792	214,415	174,282	12,333	2,802	941	12,517
Rajshahi 1924-25 .	•	<b>53,</b> 82 <b>4</b>	<b>3</b> 26 <b>,6</b> 99	324,770	248,319	60,450	3,882	913	20,670
1929-30 .	•	49,267	302,768	295,668	240,290	56,008	9,885	1,348	22,527
Rangpur 1924-25 .		69,011	<b>69</b> 9,666	509.685	220.071	05 3 63	6 900	3.004	15,436
1929-30 .		77,222	587,025	502,685 493,026	330,671 335,374	25,192 27,189	6,230 7,294	1,864 2,406	17,166
Tippera					ļ	21,100			
1924-25	•	69,974	394,134	409,769	233,645	495	228	104	8,423
24-Pargana	,	55,124	356,342	315,918	221,436	337	231	101	7,827
1024-25	-	25,759	413,297	354,661	309,722	13,043	11,577	6,407	9,986
1929-30		23,526	108,710	362,690	330,672	11,380	10,693	4,734	8,872
Tot il. 1924-25 .		1,195,016	8,459,513	8,382,009	6,372,458	684,521	270,707	126,507	710,624
1929-30		1,155,850	5,389,464	5,250,610	6,402,939	689,160	275,989	122,963	613,677

See explanation given in the footnote on page 232.

Horse   Horse   Mare   Section and collection and			•	-				<del></del>		
Goate		Новя	SES AND PO	NIES						District
204,850   2,637   1,237   361   8   29   2   131,337   21,818   1924-25   186,025   2,320   1,106   427   20   18   4   124,410   27,318   1929-30   310,426   2,757   1,477   320   411   42     187,175   69,937   1921-25   1929-30   155,458   730   439   141   2     167,707   14,777   1944-25   130,457   906   499   07   14   2     167,707   14,777   1944-25   130,457   906   499   07   14   2     163,532   13,607   1929-30   1221,25   130,457   906   499   07   14   2     163,532   13,607   1929-30   134,61   4,100   2,278   863   4   13   4   117,681   40,122   1924-25   136,625   136,607   1929-30   136,627   667   353   78   22   30   9   214,480   45,460   1024-30   136,607   1329-30   136,602   1,000   2,220   654   6   39   4   118,602   603,014   1924-25   134,607   144,716   10,000   2,220   654   6   39   4   118,602   603,014   1924-25   134,607   14,767   14,767   16,100   4,240   1,250   12   10   12   253,269   37,304   1924-25   124,718   2,015   1,927   669   5   68   4   114,487   67,120   122-40   134,857   4,621   3,685   36   2     17,000   60,410   132-30   1324-25   1323-24   4,621   3,608   3,608   30   2     112,069   2,022   144,481   13,000   1024-25   132,324   4,621   3,608   3,608   30   2     131,639   1024-25   1323-24   4,621   3,608   3,608   30   2     131,639   1324-25   1322-30   National States   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600	Goats	Horses	Mares	stock (colts and	Mules	Donkeys	Camels	Ploughs	Carts	AND TEAR OF
204.850   2,637   1,337   361   8   23   2   131,337   21,818   1024-26     186,025   2,320   1,106   427   20   18   4   124,410   27,518   1029-30     310,426   2,767   1,477   320   411   42     187,175   69,917   102,125     249,056   2,423   1,129   476   3   6   2   177,021   64,093   1929-30     185,498   780   430   141   2     167,707   14,777   1924-25     130,457   906   499   97   14   2     167,707   14,567   1929-30     231,451   4,100   2,278   663   4   13   4   117,081   40,122   1924-26     229,233   4,205   4,668   933   33   33   31   118,012   141,005   1929-30     382,672   607   353   08   22   330   9   314,489   45,469   1924-26     382,672   607   353   08   22   330   9   314,489   45,469   1924-26     319,920   1,058   2,320   654   6   339   4   119,862   60,914   1029-30     344,718   2,016   1,997   669   5   68   4   114,467   67,430   1029-30     477,671   16,106   4,940   1,230   12   10   12   538,269   37,304   1029-30     477,671   16,106   4,940   1,230   12   10   12   538,269   37,304   1029-30     477,671   16,106   4,940   1,230   12   10   12   538,269   37,304   1029-30     477,671   16,106   4,940   1,230   12   10   12   538,269   37,304   1029-30     477,671   16,106   4,940   1,230   12   10   12   538,269   37,304   1029-30     478,671   12,579   4,275   1,411   25   6   17   540,591   31,835   1029-30     479,072   4,621   3,603   3,603   3,603   30   2     151,000   59,416   1029-30     470,072   225   53   23         114,459   3,304   1029-30     470,072   25   53   23         114,459   3,304   1029-30     470,072   25   53   23         114,459   3,304   1029-30     470,072   4,621   1,670   460   2   43   2   141,481   11,200   1029-30     470,072   4,621   1,670   460   2   43   2   141,481   11,200   1029-30     470,072   4,621   1,670   460   4   4   4   1   1,670   3,444   1   1,207   1024-25     470,072   4,621   1,670   460   2   43   2   141,481   11,200   1029-30     470,072   4,621   1,670   460	10	11	12	13	14	15	16	17	18	19
186,025   2,320   1,106   427   20   18	204 859	2 637	1.237	361	8	22	2	131,337	21,818	Jalpaiguri 1924-25
10,126	i :		<b>{</b>	[			4	124,419		192 <b>9-3</b> 0
249,656   2,423   1,129   475   3   6   2   177,021   64,906   1929-30   168,460   780   439   141   2       167,707   14,777   1921-25   139,457   906   498   907   14   2     183,532   13,567   1929-30   4264   4,686   933   33   23   1   118,012   41,000   1929-30   4262   4,686   933   33   23   1   118,012   41,000   1929-30   4262   4,686   933   66   330   7   5   320,335   53,107   1929-30   4267,71   10,500   2,320   654   6   330   7   5   320,335   53,107   1929-30   44,718   2,016   1,097   660   6   68   4   114,467   67,120   1929-30   44,718   2,016   1,097   660   6   68   4   114,467   67,120   1929-30   424,718   2,016   1,097   660   6   68   4   114,467   67,120   1929-30   424,718   4,621   3,508   1,638   300   2     151,222   57,538   1921-25   122,578   4,621   3,508   1,638   300   2     151,000   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   1929-30   69,416   192					411	42	***	187,175	69 <b>,2</b> 97	Jessore 1921-25
188,480         750         490         141         2          167,707         14,777         1924.25           120,487         906         490         97         14         2          163,733         13,567         1924.25           231,451         4,102         2,278         663         4         13         4         117,681         40,182         1924.26           382,672         607         353         08         22         30         9         314,489         45,469         1924-26           383,892         668         337         66         330         7         6         320,396         53,167         1929-30           310,920         1,050         2,320         054         6         30         4         119,862         60,914         1929-30           477,671         16,196         4,940         1,230         12         10         12         533,293         37,304         1329-30           477,671         16,196         4,946         1,230         12         10         12         533,293         37,304         1329-30           270,533         4,602         3,418         1,771         46		_	j	475	3	6	. 2	177,021	64,998	1929-30
231,451 4,100 2,278 663 4 13 4 117,681 40,122 1924.26 229,233 4,205 4,588 033 33 23 1 118,012 41,066 1929.30 352,672 667 353 98 22 30 9 314,480 45,460 1924.25 358,680 663 337 66 336 7 5 320,305 53,167 1924.25 310,020 1,056 2,320 654 6 39 4 119,802 60,911 1924.25 244,716 2,015 1,997 660 5 68 4 114,467 67,120 1929.30 477,671 10,196 4,940 1,230 12 10 12 538,209 37,304 1924.25 251,619 12,579 4,275 1,411 25 6 17 640,504 31,855 1929.30 214,324 4,621 3,508 1,668 39 2 2 151,000 58,416 1929.30 243,324 4,621 3,508 1,668 39 2 2 151,000 58,416 1929.30 26,618 2,656 1,663 416 76 112,069 2,962 1924.25 36,618 2,556 1,663 416 20 31 14,532 14,481 11,200 1929.30 266,618 2,556 1,663 416 20 3 20,4818 42,673 1924.25 266,618 2,556 1,663 416 20 3 20,4818 42,673 1924.25 268,93 5,030 1,795 258 1 47 375 319,580 47,109 1929.30 388,418 3,119 1,491 360 7 50 10 18 2 191,531 40,100 1929.30 382,418 3,119 1,491 360 7 50 10 311,778 50,683 1924.25 312,528 4,004 337 103 8 150 4 104,923 30,017 1924.25 31,253 4,004 337 103 8 150 4 104,923 30,017 1924.25 31,253 4,004 337 103 8 150 4 104,923 30,017 1924.25 31,253 4,004 337 103 8 150 4 104,923 30,017 1924.25 31,253 4,004 337 103 8 150 4 104,923 30,017 1924.25 31,253 4,004 337 103 8 150 4 104,923 30,017 1924.25	158,468	730	439	141	22		***	167,707	14,777	Khulna   1924-25
231,451 4,100 2,278 663 4 13		906	499	97	14	2		163,532	13,567	1929-30
SS2,672   SO7   SS3   QS   S2   SO   S   S14,489   45,469   1924-25	231,451	4,109	2,278	663	4	13	4	117,681	40,122	
382,672         667         353         08         22         30         9         314,488         45,469         1024-25           388,809         668         337         66         336         7         5         329,305         53,167         1029-30           310,920         1,058         2,320         654         6         30         4         119,862         60,011         1024-25           244,718         2,015         1,097         669         5         68         4         114,407         67,120         122-26           477,671         16,196         4,946         1,230         12         10         12         533,269         37,304         1024-25           221,619         12,679         4,275         1,411         25         6         17         646,594         31,856         1029-30           270,533         4,002         3,418         1,171         46         4         1         161,222         57,536         1024-25           26,618         276         63         24          76          112,060         2,063         1924-25           82,997         225         63         23	229,239	4,205	4,588	933	<b>3</b> 3	23	ī	118,012	41,086	1929-30
319,920	382,672	697	353	89	22	30	9	314,480	45,469	Midnapore 1924-25
310,020	336,809	659	337	65	336	7	5	3 <b>2</b> 9 <b>,3</b> 95	53,167	1929-30
A77,671   16,106	310,920	1,958	2,320	654	6	39	4	119,862	69,914	Murshidabad 1924-25
477,671         16,196         4,940         1,230         12         10         12         538,269         37,304         1924-25           521,619         12,578         4,275         1,411         25         6         17         540,594         31,855         1929-30           270,533         4,602         3,418         1,171         46         4         1         151,222         57,536         1924-25           243,324         4,621         3,508         1,668         39         2          151,000         59,416         1929-30           76,186         276         64         24          76          112,069         2,062         1924-25           82,997         225         63         23            114,459         3,304         1929-30           70,942         5,561         2,312         396         2         31          148,329         14,307         1924-25           76,876         4,612         1,076         460         2         43         2         141,481         11,200         1929-30           266,618         2,616         1,663	244,718	2,015	1,997	669	5	68	4	114,467	67,420	1929-30
270,533	477,671	16,196	4,946	1,230	12	10	12	<b>53</b> 8,269	37,304	Mymensingh 1924-25
270,533         4,602         3,418         1,171         46         4         1         151,292         57,536         1924-25           243,324         4,621         3,508         1,668         39         2          151,000         59,416         1929-30           76,180         276         64         24          76          112,069         2,962         1924-25           82,997         225         63         23            114,459         3,394         1929-30           70,912         5,551         2,312         396         2         31          148,329         14,307         1924-25           75,875         4,612         1,076         450         2         43         2         141,481         11,209         1929-30           266,618         2,546         1,663         415          20         3         204,818         42,673         1924-25           231,133         2,771         1,706         450         10         18         2         191,531         40,190         1929-30           389,933         5,920         1,795         258 <td>521,519</td> <td>12,579</td> <td>4,275</td> <td>1,411</td> <td>25</td> <td>5</td> <td>17</td> <td>546,591</td> <td>31,855</td> <td>1929-30</td>	521,519	12,579	4,275	1,411	25	5	17	546,591	31,855	1929-30
76,186         276         64         24          76          112,069         2,062         1924-25           82,997         225         53         23            114,459         3,304         1929-30           70,942         5,551         2,212         396         2         31          148,329         14,307         1924-25           75,875         4,612         1,076         450         2         43         2         141,481         11,200         1929-30           266,618         3,546         1,663         415          20         3         204,818         42,673         1924-25           231,133         2,771         1,706         450         10         18         2         191,531         40,190         1929-30           359,893         6,029         1,795         258         1         47         376         319,580         47,199         1924-25           388,418         3,110         1,491         360         7         50         19         311,778         50,583         1920-30           135,946         1,157         500         83	270,533	4,502	<b>3,4</b> 18	1,171	46	4	1	151,222	57,536	
76,186         276         64         24          76          112,069         2,962         1924-25           82,997         225         63         23            114,459         3,394         1929-30           70,942         5,651         2,912         396         2         31          148,329         14,307         1924-25           75,875         4,612         1,976         450         2         43         2         141,481         11,269         1929-30           266,618         3,546         1,663         416          20         3         204,818         42,673         1924-25           231,133         2,771         1,706         459         10         18         2         191,531         40,190         1929-30           359,893         5,999         1,795         258         1         47         375         319,680         47,190         1924-25           388,418         3,119         1,491         360         7         59         19         31,778         50,683         1929-30           149,832         800         366         40	243,324	4,621	3,508	1,608	30	2	•••	151,000	59,416	1929-30
70,912         5,551         2,212         306         2         31          148,329         14,307         Pabna 1924-25           75,875         4,612         1,076         450         2         43         2         141,481         11,200         1929-30           266,618         2,546         1,663         416          20         3         204,818         49,673         1924-25           231,133         2,771         1,706         459         10         18         2         191,531         40,190         1929-30           359,893         6,929         1,795         258         1         47         376         319,580         47,199         1924-25           388,418         3,119         1,491         360         7         50         10         311,778         50,583         1929-30           135,946         1,157         500         83         6         19         7         251,702         756         1924-25           149,832         800         366         40         1         9         1         219,502         722         1929-30           312,528         2,094         837         103	76,186	276	61	24	•••	76		112,069	2,962	Noakhali 1924-25
70,942         5,651         2,212         306         2         31          148,329         14,307         1924-25           75,875         4,612         1,976         450         2         43         2         141,481         11,209         1929-30           266,618         2,546         1,663         415          20         3         204,818         42,673         1924-25           231,133         2,771         1,706         450         10         18         2         191,534         40,190         1929-30           359,893         5,020         1,795         258         1         47         375         319,589         47,190         1924-25           388,418         3,119         1,491         360         7         50         19         311,778         50,583         1929-30           135,946         1,167         500         83         6         19         7         251,702         756         1924-25           149,832         800         366         40         1         9         1         210,502         722         1929-30           255,787         2,029         1,089         383	82,997	225	, 53	23	•••	•••		114,459	3,394	1929-30
266,618         2,616         1,663         416          20         3         204,818         42,673         1924-25           231,133         2,771         1,706         459         10         18         2         191,531         40,190         1929-30           359,893         5,929         1,795         258         1         47         375         319,580         47,190         1924-25           388,418         3,119         1,491         360         7         59         19         311,778         50,583         1929-30           135,946         1,157         500         83         6         19         7         251,702         756         1924-25           140,832         800         366         40         1         9         1         210,502         722         1929-30           312,528         2,094         837         193         8         150         4         196,923         36,017         1924-25           255,787         2,029         1,089         383         59         222         14         194,279         36,047         1920-30           6,007,026         82,131         34,761         7,987	79,912	<i>5</i> ,551	2,212	396	2	31	•••	148,329	14,307	Pabna 1924-25
266,618         2,616         1,663         416          20         3         204,818         42,673         1924-25           231,133         2,771         1,706         459         10         18         2         191,531         40,190         1920-30           359,893         5,939         1,795         258         1         47         375         319,580         47,199         1924-25           388,418         3,119         1,491         360         7         59         19         311,778         50,583         1929-30           135,916         1,157         500         83         6         19         7         251,702         755         1924-25           149,832         800         366         40         1         9         1         219,502         722         1929-30           312,528         2,094         837         193         8         150         4         196,923         30,917         1924-25           255,787         2,029         1,089         383         59         222         14         194,279         36,947         1920-30           6,007,026         82,134         34,761         7,987	75,875	4,612	1,976	450	2	43	2	141,481	11,209	ì
359,893   5,920   1,795   258   1   47   375   319,580   47,190   1924-25   388,418   3,119   1,491   360   7   59   19   311,778   50,583   1929-30   135,946   1,157   506   83   6   19   7   251,702   756   1924-25   149,832   800   366   40   1   9   1   219,502   722   1929-30   122,528   2,094   837   193   8   150   4   196,923   30,917   1924-25   1924-25   255,787   2,029   1,089   383   59   222   14   194,279   36,647   1920-30   6,007,026   82,134   34,761   7,987   955   1,402   465   4,688,754   854,624   1924-25	266,618	2,516	1,663	415	•••	20	3	1	42,673	1924-25
359,893         5,999         1,795         258         1         47         375         319,589         47,199         1924-25           388,418         3,119         1,491         360         7         59         19         311,778         50,583         1929-30           135,946         1,157         506         83         6         19         7         251,702         756         1924-25           149,832         800         366         40         1         9         1         219,502         722         1929-30           312,528         2,094         837         193         8         150         4         196,923         30,917         1924-25           256,787         2,029         1,089         383         59         222         14         194,279         36,047         1929-30           6,007,026         82,134         34,761         7,987         955         1,402         405         4,688,754         854,624         1924-25	231,133	2,771	1,706	459	10	18	2	191,531	40,190	<b>[</b>
135,946         1,157         506         83         6         19         7         251,702         756         1924-25           149,832         800         366         40         1         9         1         219,502         722         1929-30           812,528         2,094         837         193         8         150         4         196,923         30,917         1924-25           256,787         2,029         1,089         383         59         222         14         194,279         36,047         1920-30           6,007,026         82,134         34,761         7,987         955         1,402         405         4,688,754         854,624         1924-25	359,893	<b>5,93</b> 0	1,795	258	1	47	375	319,589	47,199	Rangpur 1924-25
135,946         1,157         506         83         6         19         7         251,702         758         1924-25           149,832         800         366         40         1         9         1         219,502         722         1929-30           812,528         2,094         837         193         8         150         4         196,923         30,917         1924-25           256,787         2,029         1,089         383         59         222         14         194,279         36,047         1920-30           6,007,026         82,134         34,761         7,987         955         1,402         405         4,688,754         854,624         1924-25	388,418	3,119	1,491	<b>3</b> 60	7	<b>៩</b> ព	19	311,778	50,583	1929-30
312,528         2,094         837         193         8         150         4         196,923         30,917         1924-25           256,787         2,029         1,089         383         59         222         14         194,279         36,647         1929-30           6,007,026         82,134         34,761         7,987         955         1,402         405         4,688,754         854,624         1924-25	135,916	1,157	508	83	6	19	7	251,702	758	Tippera 1924-25
812,528         2,094         837         193         8         150         4         196,923         30,917         1924-25           255,787         2,029         1,089         383         59         222         14         194,279         36,647         1929-30           6,007,026         82,134         34,761         7,987         955         1,402         465         4,688,754         854,624         1924-25	149,832	800	366	40	1	១	1	219,502	792	1929-30
6,007,026 82,134 34,761 7,987 955 1,402 465 4,688,754 854,624 1924-25	812,528	2,094	837	193	8	150	4.	196,923	38,917	21-Parganas 1924-25
6,007,026 82,134 34,761 7,987 955 1,402 465 4,688,754 854,624 1924-25	255,787	2,029	1,089	38 <b>3</b>	59	222	14	194,279	38,947	1920-30
5,495,252   69,055   34,182   9,396   1,035   1,247   272   4,592,215   859,870   1929-30	6,007,026	82,134	34,761	7,987	955	1,402	465	4,688,754	854,624	Total 1924-25
	5,495,252	69,955	34,182	9,396	1,035	1,247	272	4,592,215	859,870	1929-30

No. 69-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BIHAR AND ORISSA

الواد و خام و المراود و المراود و المراود و المراود و المراود و المراود و المراود و المراود و المراود و المراود و						Onton				
Descrip	nct 72	11		•	N 120			Burtaler	Cs .	
13	LAR OF FRATIO		Bulls	Balleck-	Cons	Young stock (cdves)	Male buffalces	Cow buffaloes	Young stock (buffalo calves)	Sheep
	I		2	3	7	5	6	7	8	9
	ngul									
1024-25			191	15,853	52,911	35,145	15,532	13,936	8,638	100
1929-30	•		596	19,119	46,177	32,356	12,757	11,209	1	16,051
1120 07	•	•			] 29,2,7	02,000	1-,101	11,200	6,498	16,812
Bal	lasore							1		
1921-25	•		<b>5,</b> 758	277,577	236,967	224,505	730	11,954	4,087	7,883
1929-50	•		5,517	282,529	246,615	222,337	939	9,767	3,275	7,358
Bhap	jalpur									
1924-25	•		1,943	397,005	429,940	324,289	27 <b>,</b> 269	108,607	77,195	25,535
1929-30			2,024	403,658	420,248	310,578	33,829	122,980	85,392	27,201
Ch $m$	:paran									
1924-25			98 <b>3</b>	370,157	339,087	185,498	8,135	118,923	73,023	28,897
1920-30			808	352,614	370,581	226,117	11,826	124,280	88,983	31,486
Cut	tick	- 1			-		-2,4-3	}	00,000	01,400
1924-25	•		6,108	413,169	468,165	442,227	3,236	28 <b>,313</b>	12,158	85,973
1929-30	•		4,337	419,137	443,983	411,445	2,414	21,762	7,569	69,942
Darb	hang i				<b>,</b>		·			00,012
1924 25	•	-	2,122	396,781	361,424	252,183	3,611	143,040	90,880	27,568
1928-30	•		1,881	399,269	<b>3</b> 73,98 <b>7</b>	285,326	4,508	142,611	97,780	26,302
$G_{i}$	y,a						j			
1921-25	•	-	1,073	473,0; 4	208,880	286,495	56,9 <b>0</b> 1	143,226	101,196	151,264
1029-33	•	•{	963	463,873	285,076	267,243	56,049	149,115	108,954	104,463
Haz ır	ibagh								[	
1924-25	•	•	13,273	263,328	253,274	161,203	100,777	41,470	24,926	7,805
1929-30	•	•	7,562	282,230	253,543	186,039	123,085	32,165	24,697	33,769
Manb	hum					ļ	ļ			
1023-25	•		10,730	250,521	239,022	248,364	95,101	26,030	26,262	129,461
1623-30	,		45,143	321,307	262,519	263,666	125,650	29,953	29,822	161,098
Mong	יינייליו		000	224.2	_		İ			
1021-25 1029-30	•		902	350,318	310,057	257,820	30,205	<b>66,605</b>	44,302	23,917
Muzy	r Tarnu-		<b>8</b> 5Đ	363,432	333,130	298,192	27,815	78,430	54,347	27,742
1024-25			1,139	385 100	970 5			- 1		}
102040	•		1,069	385,188 385,700	279,237	195,122	8,886	137,454	87,772	22,097
<del></del>		<u> </u>	<u> </u>	/	281,249	201,750	10,732	135,896	92,226	20,769
Acti	(3) Tre	(a+f	Quirau ne	Sid live to	,	re hald in I-	<del></del>			1

Net — (i) Tre last quirquennial live-steek census was held in January 1930 and the figures for 1920-30 are based on the results of this census. As on the previous occasions complete census was carried out in all the districts of Bibar and Orissa and was extended this time to Palaman, Manbhum and Singhbhum. In Hazaribagh and Ranchi, however, for want of a suitable enumerature of the four representative localities of the districts and this time it was taken in 250 villages (instead of 48 villages of Iractional census. No census of live-stock was taken in 1935.

(ii) Foures for Bibar as constituted since—1st April 1936, may be obtained by excluding figures for the districts of Angel, Balascre, Cuttack, Puri and Sambalpur.

	Hors	ES AND PON	ins						DISTRICT AND
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camelá	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
									Angul
35,599	56	<b>6</b> 8	23	•••		***	31,886	6,953	1924-25
35,941	49	67	22	••	•••	•••	31,833	7,446	1929-30
			j			1			Balasore
108,933	191	194	69	***	46	•••	139,799	3,105	1924-25
67,817	150	131	30	***	37	***	1 13,325	3,694	1929-30
									Bhagalpur
372,363	7.800	5,088	1,745	25	226	•••	189,637	<b>23,7</b> 96	1924-25
282,329	9,359	5,514	1,917	5	243	2	103,893	25,365	1929-30
					}				Champaran
405,627	8,400	2,668	839	32	3,291	23	139,868	23,741	1924-25
517,618	8,918	2,525	845	15	3,597	10	141,234	24,869	1929-30
011,010	0,010	2,020	313	•		}		{	Cultack
135,011	697	379	50	G	122		222,357	20,281	1921-25
119,385	414	291	42	1	49		208,327	21,169	1929-30
•				{					Darbhanga
318,000	6,082	2,783	872	15	1,806	10	155,669	26,203	1924-25
317,951	5,907	2,656	737	7	1,855	5	162,835	30,756	1929-30
•		•					1	}	Gaya
208,702	4,275	4,701	1,229	28	681	19	104,640	7,383	1921-25
208,627	4,129	4,705	1,505	71	575	21	209,156	8,695	1929-30
				}				}	Hazaribag).
155,766	4,295	976	010				165,001	67,848	1924-25
242,333	3,965	2,062	808	111	88	106	227,710	78,771	1929-30
			1			}	}		Manbhum
219,970	1,672	703	314	45	57	264	162,419	53,53 (	1924-25
378,034	2,730	1,332	1,582	267	389	78	196,637	75,956	1929-30
				}					Monghyr
341,252	3,327	2,916	1,275	15	502	6	161,768	18,963	1924-25
308,428	3,962	3,140	1,303	3	631	5	165,672	22,001	1929-30
		1			1.		1		Muzaffarpu
528,975	7,739	3,835	1,161	43	4,911	19	145,670	23,618	1924-25
584,326	7,451	3,109	1,115	28	6,190	4	146,191	27,342	1029-30

No. 69-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BIHAR AND ORISSA —continued

						continuea	,			
		1		O	ZEN			BUFFALOES	1	
Distric Yead Enume	e or	1	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
	1		3	3	4	5	6	7	8	9
Pala										
1924-25	man		497	187,724	156,787	107,912	8,813	59,825	32,737	50,707
1929-30	•		550	181,076	146,612	80,659	8,747	56,258	25,426	39,346
70		1							ļ	
1924-25	tna	}	621	230,240	122,299	128,938	29,186	- 9 <b>6,53</b> 1	8 <b>1</b> ,519	37,221
1929-30	•		561	215,895	121,882	124,718	25,308	101,722	84,229	33,546
	•				,	,				
$P_{0}$	uți		2,596	203,594	202,215	<b>1</b> 77,341	5,400	16,483	10,596	37,514
1929-20	•	•	2,466	213,631	195,368	162,043	4,572	13,407	6,872	37,857
1020-00	•	.	2,100	210,001	110,000	200,010	,	·		-
	rnea							300.000	22.00	80.010
1924-25	•	•	21,879	635,723	<i>5</i> 80,866	418,143	26,573	109,320	66,061	28,313
1929-30	•	•	36,128	664,883	567,442	412,727	36,102	116,307	69,009	28,758
Ra	nchi							1		
1024-25	•		<b>3,3</b> 08	330,963	230,650	187,961	13 <b>3,</b> 485	50,132	26,002	55,133
1929-30	•	•	3,763	369,422	234,108	159,830	191,846	€9,185	22,599	44,278
Samba	dpur									
1924-25			1,365	266,282	148,075	147,107	46,649	9,042	9,712	18,553
1929-20	•	.	851	277,514	152,625	158,920	42,314	8,174	8,370	25,929
Santal 1	Pargar	nas	1	{				•		
1924-25	•	. ]	8,778	459,107	448,248	406,664	158,424	70,859	42,747	223,836
1929-30	•		12,065	447,821	444,321	341,731	166,311	70,348	44,157	235,157
Sa	ran				•			Į.	!	
1921-25			5 <b>61</b>	292,616	196,277	146,719	3,768	132,387	86,642	39,490
1929-30	•	.	611	308,939	209,836	181,431	7,489	147,450	109,916	48,454
Shah	abad	}								
1924-25	•	. }	920	391,826	231,165	197,691	14,943	158,309	105,093	129,711
1029-30	•	•	961	398,716	243,693	203,470	11,091	172,553	112,742	119,329
-	hbhum	ļ		}						ļ
1924-25	•	•	8,461	175,689	161,901	118,729	48,969	9,995	7,073	91,689
1929-39	• Tetat	•	13,176	191,415	159,239	107,598	53,051	9,220	5,492	90,521
1924-25	. veat	i	92,511	6,826,415	400	4.620.535	601.555			
1929-30	•		141,967	7,021,339	5,761,480 5,792,528	4,653,065	823,599	1,555,411	1,022,221	1,238,660
			1	\$1,021,000	3,102,028	4,678,466	959,433	1,625,792	1,088,355	1,233,220

See explanation given in the footnote (page 236).

	Hons	ES AND PO	NIRS -				ĺ		DISTRICT AND
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkoys	Camels	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
									Palamau
61,333	5,381	1,528	479	•••	<b>3</b> 3	1	00.430	3 094	1924-25
53,783	4,169	2,590	981	6	42	31	ก3,416	1,034 1,125	1929-30
			<u> </u>	:		.,,	85,418	1,120	1020-00
000.001	5 150	0.503	463	467	010				Patna
209,901	5,170	2,793	}		019	7	103,204	6,220	1924-25
148,812	3,219	2,475	464	8	929	23	103,280	7,520	1929-30
		}			ļ	}			Puri
39,787	277	160	29	3	17	•••	106,325	36,527	1924-25
50,758	179	164	25	1	13	<b></b>	106,245	41,057	1929-30
				}	<u>{</u>	<u>;</u> ;			Purnea -
440,546	19,864	13,250	4,447	2	92	8	211,142	58,259	1924-25
370,255	23,789	15,239	4,782	12	92	10	255,685	61,779	1929-30
					}	}	}		Ranchi
391,861	12,451	3,947	1,857	175	175	23	242,007	15,998	1924-25
358,874	17,068	5,401	2,500	175	175	23	274,102	11,838	1929-30
									G. 1
67,912	560	419	159		55		3 15 116	\$4 chm	Sambalpur
129,454	1	373	158		5		148,440	36,877	1924-25
,						1	155,634	45,561	1929-30
	4.001	, , , ,							Santal Parganas
742,513	1	1,942	553	14	191	5	302,214	67,645	1924-25
600,378	5,423	2,181	660	17	194		318,486	69,194	1929-30
		ļ		}	ļ			}	Saran
360,009	4,562	2,283	1,675	24	9,592	6	123,898	13,640	1924-25
378,708	5,293	2,876	818	4	10,656	20	128,618	16,741	1929-30
					1				Shahabad
145,870	i	2,450	709	34	6,487	35	159,170	0,481	1924-25
83,791	5,431	2,703	808	121	6,690	12	152,721	10,259	1929-30
					}	}	}	}	Singhbhum
323,98	1	269	218	27	105		125,108	30,272	1924-25
301,71	5 448	204	63	13	50	1	132,431	34,256	1929-30
									Tota l
5,764,83		1	18,826	955	29,401	426	3,326,821	549,287	1924-25
5,545,32	2   112,848	60,074	21,223	808	31,500	352	3,542,493	625,391	1929-30

No. 70-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BOMBAY

		ZO	EN			Buffaloes		
PISTRICT AND YEAR OF PNUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	Б	6	7	8	Q
Ahmedabad								
1929-30	7,297	121,961	116,755	78,303	1,710	114,876	87,800	38,057
1031-35	131,	722	102,835	77,861	1,647	113,331	102,018	42,873
Ahmednagar						-		
1929-30	44,522	226,958	185,332	162,078	4,578	26,125	19,935	272,932
1934-35	203	,437	206,681	199,275	5,281	36,127	27,153	190,933
$Be^{\dagger}gaum$								
1929-30	21,904	143,820	72,785	87,216	19,310	101,675	80,340	214,250
1934-35	161,	208	83,617	101,156	27,937	119,749	108,213	213,750
Bijapur			1					
1929-30	16,478	133,403	63,113	63,191	3,361	54,872	46,382	169,155
1931-35	154	,049	90,232	120,097	5,009	70,214	65,625	167,432
Itomb vy City		<u> </u>					]	
1929-30	78	13,793	2,845	1,965	297	19,850	3,189	513
1934-35	7,8	300	2,179	1,517	321	22,761	3,451	291
Bombay Suburban								
1929-30	685	7,565	4,128	3,407	999	7,739	2,078	269
1931-35	7	232	5,053	4,865	1,009	12,444	2,535	106
Brotch and Panch mahals				<u> </u>				
1929-30 (a)	144	60,700	11,222	14,273	383	32,994	30,909	12,151
1931-35	20	2,033	91,352	104,925	1,339	79,243	65,744	18,125
Dhat war	0.073		20 222					
1929-30	21,072		92,699	61,104	9,804	87,170	66,831	85,533
1101-00 · ·	19	1,46S	106,321	125,369	9,857	98,597	76,846	84,341
East Khandesh								
1929-30	7,728	لیہ جہسے ۔۔۔ہ	103,349	100,950	2,928	79,671	63,362	60,007
1931-35	23	4,398	111,481	123,359	4,057	83,382	63,337	43,696
Kuira.								
1929-31	.] 601	116,216	29,172	42,288	993	100 073	120.090	21,679
1924-35		6,7×3	25,978	52,451	1,166	126,671 128,868	126,939 136,747	32,472

Notr. - The figures are collected once in five years. The last quiuquennial census was taken in January, 1935
(a) Figures relate to Broach only

	flor	ses and Po	NIES						DISTRICT AND
Gonts	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	ENUMERATION AEYR OL
. 10	11	12	13	14	15	16	17	18	19
				**************************************					Ahmedabad
89,658	2,701	2,772	891	59	10,888	801	57,183	27,393	1929-30
89,062	2,846	3,195	1,234	74	12,254	1,258	63,303	26,240	1931-35
				i	<b>[</b> ]				Ahmednayar
275,085	6,284	7,245	3,406	118	- 7,536	2'	51,148	39,742	1929-30
224,205	6,968	8,034	3,086	1	6,564	Б	48,174	40,855	1934-35
	}								Belgaum
123,815	1,725	1,812	489	4	<b>2,</b> 208	26	72,801	44,286	1929-30
111,140	1,614	1,775	933	4	2,792	140	74,122	39,681	1931-35
				į					Bijapur
203,561	2,035	2,655	1,482	5	4,414	51	<b>52,</b> 618	27,911	1929-30
212,631	2,600	<b>3,</b> 235	1,391	21	4,406	34	55,118	28,127	1934-35
	ļ								Bombay City
19,981	5,428	278	25	17	29	1	17	8,974	1929-30
19,577	4,305	210	12	16	20	7	45	<b>5,</b> 506	1931-35
			ļ		}				Bombay Suburban
4,464	213	70	2	20	63		2,701	2,837	1929-30
6,628	478	30	10	,,,	481	•••	2,502	2,379	19 <b>34-3</b> 5
				Ī					Broach and Panch Makals
24,482	2,099	2,023	939	•••	1,521	99	38,742	21,001	1929-30 (a)
100,164	3,218	3,141	925	4	4,827	418	101,511	35,623	1931-35
					}				
0.00				_					Dharwar
91,087	1,413	1,218	525	3	4,047	64	88,567	59,302	1929-30
101,012	1,494	1,013	556	G	4,257	111	78,586	53,143	1934-35
					-	1	1		East Khandesh
184,519	7,511	1,692	1,072	3	6,197	•••	60,711	76,700	1929-30
180,055	6,206	1,812	817		0,947	•••	59,131	93,393	1931-35
		{			{				7* .*
62,588	61.4	1,098	313	}	5 00#	320	64.040	60.045	Kaira
49,533	675	978	234	15	5,287 5,503	696	61,242	29,242	1929-30
90,000	470	910	70.4	10	5,593	090	63,779	31,509	1931-36

No. 70-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BOMBAY-continued

		On	ŒN	ł		Buffalors		
DISTRICT AND YEAR OF FNUMERATION	Bulls	Bullocks	Cons	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Kanara								
1922-30	8,736	79,168	67,659	67,650	20,440	26,528	16,834	683
1934-35	SO	637	66,445	64,016	20,210	25,076	15,021	598
Kolaba								•
1929-30	15,417	91,297	93,605	90,754	36,821	32,215	23,854	11,031
1931-35	109	0,451	89,293	87,422	<b>3</b> 6,372	29,759	22,453	6,200
Nasik								
1929-30 .	35,328	241,453	195,559	158,213	16,408	38,623	28,079	141,627
1034-95	. 26:	2,598	189,591	153,965	15,676	38,403	25,327	126,924
Panch Mahals (a)	8,338	135,298	S <b>2,8</b> 72	95,143	627	<b>47,</b> 574	43,961	9,678
				,	-		20,001	•,020
Poons								
1929-30	. 57,897	181,810	156,197	132,813	4,494	46,701	28,875	261,468
1934-35 .	. 25	,002	165,441	160,666	<b>6,0</b> 62	56,452	35,341	219,393
Ratnagiri								
1929-30	36,870	· -;	145,938	156,310	26,972	48,797	40,273	1,616
1934/35	. 26	35,355	152,054	141,512	33,345	51,568	<b>3</b> 5,495	1,312
Satora								
1929-30	52,60	3 168.701	134,411	118,867	10,873	101,084	63,303	871,876
1934-35	. 2	15,207	137,655	129,216	13,188	115,861	84,659	201,247

	Hon	ses and Po	NICS						DISTRICT AND
Goats	Horses	Mares	Young stock (colts and fillics)	Mules	Donkeys	Camels	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
							,		Kanara
4,396	54	52	8	•••	120	***	59,742	7,445	1929-30
2,596	42	34	11	•••	105	1	54,090	<b>6,83</b> 9	1934-35
									Kola <b>la</b>
28,943	<b>42</b> 3	235	39	•••	631	•••	62,942	15,414	1929-30
30,462	441	236	39	•••	<b>67</b> 5	•••	54,664	14,919	1934-35
				I					Nasik -
214,229	7,722	2,948	1,924	69	4,823	•••	100,643	41,345	1929-30
147,296	7,293	3,029	1,269	61	4,379		97,611	49,047	1934-35
85,970	1,317	1,714	551	273	<b>2,</b> 8 <b>0</b> 8	364	68,317	15,284	Panch Mahals(a)
			1						Poona
211,831	3,488	3,732	2,009	4,312	5,151	3	56,660	26,360	1929-30
161,197	4,149	4,057	1,407	741	4,635	•••	56,151	39,623	1934-35
									Ralnagiri
56,833	166	32	5	7	520		134,658	4,727	1929-30
63,936	146	70	38	620	231	1	133,612	5,237	1934-35
15. 655				300	2010		FO 10.	60.000	Satara
171,223	3,148	2,996	990	287	2,918		52,481	39,873	1929-30
135,201	2,861	2,854	763	22	2,849	2	48,436	36,711	1934-35

No. 70-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BOMBAY-concluded

		zO	ER			BUFFALOES		]
DISTRICT AND TEAR OF ENUMERATION	Balls	Bullceks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Sholapur								
1929-30	48,492	112,038	87,986	95,593	4,010	31,755	29,427	242,080
1931-35 . •	173	564	106,369	129,723	6,301	42,435	40,748	193,112
Surat	010	119,615	69,223	00,369	3,666	59 <b>,</b> 982	48,159	24,218
1929-30 • 1934-35 •	919	0,632	70,065	87,436	4,012	64,226	47,002	25,130
Thana								
	00.000		104.004	10r hr <b>0</b>	04.010	94.071	23,964	3,654
1929-30 · · · · · · · · · · · · · · · · · · ·	22,970	141,105	124,994 127,416	125,359 128,120	34,810 32,920	31,971 37,230	22,314	2,512
1553-50								
West Khandesh								
1929-30 .	5,52	182,637	96,905	91,992	2,849	-44,952	33,192	33,978
1631-32	. 1	S5,S31	08,671	101,960	3,725	44,582	33,165	20,669
Tota!								
1850 ማስ		20 00000	1 005 040	1 505 000	000.000	1 22-25-		1.080.40
1929-30 . 1934-95 .	\ <u></u>	29   2.895,118	' [	1	1		(	1,979,48
ECUPTUS .		324,280	2,028,729	2,094,916 given in the f	1	1	1,013,824	1,681,20

	Hors	es and Po	NICS						District
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	AND TRAR OF ENUMERATION
10	n	12	13	14	15	16	17	18	19
217,494 179,709	2,247 2,916	3,060 3,513	1,326 1,237	 	3,525 3,836	22 <b>4</b> 9	17,080 18,263	23,097 23,570	Sholapur 1929-30 1934-35
106,381 103,471	1,806 1,476	695 547	181 113	21 	380 383		53,019 51,812	48,681 46,565	Surat 1929-30 1934-35
66,782 66,703	1,758 1,886	<b>264</b> 199	87 63	2	731 382	••• •••	78,396 81,175	41,310 39,406	<i>Thana</i> 1929-30 1934-35
146,706 132,440	11,083 10,061	1,085 1,744	1,118 1,103	27 	5,018 3,735	1	74,817 72,647	50,385 59,054	West Khandesh 1929-30 1931-35
									Tolat
2,394,928 2,108,918	63,264 61,669	38,645 99, <b>7</b> 06	17,382 15,215	5,227 1,587	68,917 69,251	1,754 2,723	1,247,488 1,214,662	651,939 678,327	1929-30 1934-35

No. 71-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BURMA

		]		zO	EN			BUFFALOES		
Dist	RICT		Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
	1		2	3	4	5	6	7	8	9
∆kj	yab									
1934-35 1935-36	•		61,230 65,835	70,749 63,251	80,533 83,019	63,966 63,064	50,790 52,180	45,120 47,657	29,145 30,112	72 64
Amh	ierst									
1934-35	•		19,230	39,453	41,504	21,629	12,435	13,909	7,645	3
1935-36	•		13,947	39,453 42,231	39,018	19,982	11,590	11,166	6,167	3 28
Arakan H	ill Tro	icts								
1934-35 1985-36	•		649 718	56 35	1,966 2,369	1,047 1,116	53 25	30 25	9 12	***
					2,000	1,110	20	20	12	***
Basi	scin									
1934-35 1935-36	•		36,267 35,084	81,352 80,420	51,189 51,229	42,254 <b>4</b> 2,894	10,827 11,906	9,537 9,698	6,235 6,222	49 26
Bhe	2 17 O									
1931-35	•		4,836	10,594	15 129	11,725	23,621	27,088	22,939	60
1925-36	•		5,008	10,647	15,040	11,711	23,644	27,005	22,902	80
Nantha	गटबरीतेपु	,		1		] [				•
1984-35 1935-36	•		8,672 8,217	64,765 66,160	20,590 21,792	16,057 17,138	7,454 7,817	7,272 7,281	3,526 <b>3,3</b> 88	2
										•
	zađ <b>a</b>	İ		{						
1934-35 1935-36	•		41.118 41,259	105,186	42,758 42,732	32,159 \$2,350	2,65 <u>4</u> 2,678	3,007 3,037	1,712 1,667	10 9
In:	scin									
1931-35 1935-36	•		0,614 9,236	46,685 47,012	23,043 22,746	15,786 10,237	12,599 12,493	11,142 10,791	5,871 5,711	46 45

Norm—ii, Annual returns of agricultural stock are prepared by village headmen, revenue surveyors and taikthugyis, the enumeration taking place from end of February to middle of March in each year. The figures include all animals in terms and also these employed in each district by Government departments, such as transport, military, police, and by municipalities.

⁽ii) No information is available for the Federated Shan States, Putno, Karenni and the Chin Hills.

		Horst	S AND	Poni	Es	_						Plou	abe	Carts		DISTRICT
Goats	Hor	ses	Mare	S (	Young stock (colts an fillies)	.a	Mules	D	onkeys	C:	nmols	Plou				19
10	1		12		13		14		15		16		.7	18	-	19
· 24,947	-	146		177 178		43 33	•••		***			\	31,310 35,504	3,6 3,1	334 321	<i>Akyab</i> 1934-35 1935-36
5,59 7,96	7 5 5	594 954		522 722		188 288	···	3	***		•••		24,698 20,928	16 18	,545 ,217	Amherst 1934-35 1935-26
1,6 1,6	97 28	•••		•••	1	•• ••	1	••	•••	L.	 			L	**	Arakan Hill Tra. 1934-35 1935-36
4,	580 490	30 30	01.	32 30	17	82 94	L L	1					41,504 44,689		23,258 23,53:	Bassein 1934-35 1935-36
	256 278	3,1 3,1	152 134	2,8 2,8	88 62	1,53 1,63	30 32	65) 670	70	•••	:::		13,35 13,25	58	2,88 2,84	Bhamo 1934-35 1935-36
	7,810 8,001		255 258	:	338 280	1	00 73	•••		•••	Ę.	···	28,0 29,3	980	17,1 17,8	29 1934-35 1935-36
	3,613 3,751		454 450		719 718		155 188	•••	2	•••	1		50, 50,	388 445	42, 42,	Henzado 079 1934-35 197 1935-36
	4,177 4,840		459 469		403 376		89		74 152		7 5	•••	20	,789 ,325	17 17	Inscin ,217   1934-35 ,201   1935-86

No. 71-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BURMA-continued

		<del>1</del>		Oxi	EN			Buffalors		,
Distric	cr		Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffalocs	Young stock (buffalo calves)	Sheep
1			2	3	4	5	6	7	8	9
Katho	ıđ								~ "	
934-35 935-36		•	13,592 14,233	39,145 41,043	28,359 28,371	22,738 23,603	23,563 24,302	29,008 30,111	25,508 25,901	44 48
Kyauk] 931-35	руи •		16,405	17,755	30,291	24,316		14,435 13,858	9,270 9,068	•••
.035-36	•		17,806	16,761	32,037	21,341	9,125	10,000	,,,,,,	
Kyauk 1931-35 1935-36	ıksé •		11,601 12,596		25,351 21,332	11,657 11,139	7 728 697	662 538	305 228	1,847 2,401
Lower Ch 1934-35 1935-39	hindwii • •	in .	32,510 33,475	106,564 108,378	83,743 84,133	53,004 52,034	4 3,378 4 2,655	8 3,184 3 2,508	2,478 1,766	8,553 7,841
Mag 1931-35 1935-36	igire		27,109 27,551			9 62,285 0 63,351	5 4,63 5 4,54	4,690 4,717	3,626 3,508	4,82 6,28
Mand	iala y	ļ					3.50	4 99	2,518	1.0
1934-35 1935-36	•	- 1	8,920 8,800	20 40,727 06 46,311	7 40,569 1 35,049	23,33 5 21,27	30 2,85 78 2,83	52 4,337 30 3,911	2,518 1 2,105	3 1,00 5 69
	aubin				22.2	91.01	9 8	210	6 1,741	
1934-35 1935-36	:	•	17,900	59,401 12 61,626	23,31 25,38	16 21,88 86 21,38	89 2,58 80 2,68	3,100 79 3,114	4 2,132	1 2
	ciktila			25.71	50.5	116	95	0.52	is 1,585	5 7,5
1934-35 1935-36	•	•	21,86	663   67,76 618   67,45	79,70 53 77,70	03 44,68 07 43,68	558 2,2 518 2,2	220 2,53 291 2,56	1,519 1,519	·
	fergui				9.0			77.00	30.16	
1934-35 1935-36			1,0	716   1.05 912   1,05	97 2,6 978 3,0	534 556 1,8	617 11,6 846 10,9	613 20,99 942 19,51	08 10,121 15 9,418	
	Minbe		17	-504						., 6
1931-35 1935-16			17,7	748 78,0 822 70,79	034 50,3 '91 49.0	393   35,3 036   32,9		769 3,23 829 3,22	36 2,26 21 2,15	, L 1

See explanation given in the footnote (page 246).

1	Hors	ES AND POI	NIES						
Gonts	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	District
10	11	12	18	14	15	16	17	18	19
897 1,261	1,844 1,452	1,257 1,235	508 550	125 168	8 3	 	27,600 28,931	14,292 14,604	<i>Katha</i> 1934-35 1935-36
2,183 1,217	23 20	41 39	12 13	•••	·	 	27,124 27,798	593 450	Kyaukpyu 1934-35 1935-36
3,366 3,310	199 199	352 200	76 48	•••		•••	15,614 16,036	13,122 13,460	Kyaukse 1934-35 1935-36
9,924 10,825	708 675	1,023 954	135 108	ດ ອ	 	•••	15,869 16,065	34,604 34,691	Lower Chindw 1934-35 1935-36
38,563 37,659	1,035 1,011	1,366 1,218	287 231	1 1			4,143 4,625	42,076 42,486	Magwe 1934-35 1935-36
4,164 3,471	1,090 1,361	922 937	163 167	317 93		•••	18,680 18,510	16,174 15,351	Mandalay 1934-35 1935-36
4, <b>4</b> 51 4,773	134 136	222 231	59 73	3 3		•••	27,075 27,519	16,370 16,083	Maubin 1984-35 1985-36
19,678 19,955	439 460	068 981	167 162		en m		17,257 17,593	28,466 28,763	Meiktila 1934-35 1935-36
1,318 947	46 85	41 45	17 36	1 1	***		1,164 1,256	516 523	Mergui 1934-35 1935-36
4,589 4,752	1,044	1,057 934	271 232	:::			11,560 9,118	27,687 27,819	Minbu 1934-35 1935-36

No. 71-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BURMA-continued

				O ₂	rx	(		BUFFALOE	3	
Die	ILICT		Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffalocs	Young stock (buffalo calves)	Sheep
	1		2	3	4	5	С	7	8	9
Myai	Myaungmza									
1931-35 1935-36	:		13,602 13,711	31,782 31,864	23,425 23,549	20,302 20,269	14,250 14,050	14,842 14,527	9,278 9,162	19 23
Муі	ngyan								,	
1934-35 1935-36	•	:	3 <b>5,13</b> 3 35,810	117,005 114,190	90,649 92,829	47,436 46,669	1,015 1,061	745 756	<b>3</b> 98 <b>4</b> 05	7,4±6 8,143
Myit	kyina									
1934-35 1935-36	•		4,255 4,205	14,231 14,054	16,634 16,440	10,261 9,953	7,626 7,231	14,623 14,607	11,511 11,236	207 253
Pak	:6kku		1	}					Í	
1931-35 1935-36	•		30,101 30,575	120,784 125,699	73,9 <b>20</b> 76,105	50,803 52,599	7,864 8,301	9,383 10,455	8, <b>6</b> 96 9,510	2,133 1,728
Pegu		1	1				1	ĺ		
1934-35 1935-36	•	:	20 <b>,26</b> 9 20,669	84,205 84,749	30,213 29,343	20,453 20,051	21,450 21,744	16,711 17,618	8,492 8,583	<b>2</b> 0 65
Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometries Prometrie	o	-			}	1	ļ			:
1934-35 1935-56	•		24,934 23,877	76,531 76,934	20,845 30,341	22,140 21,801	5,395 5,80 <u>1</u>	5,406 5,585	3,726 3,777	8 9
$Pya_{P}$	5n			[					1	{
1934-35 1935-36	:		8,325 9,191	24,569 25,721	10,236 11,480	7,599 7,811	14,771 15,426	15,0°4 16,264	8,480 8,423	 •••
Range	oon						1		ļ	
1934-35 1935-36	:		322 346	1,270 1,018	1,861 2,038	1,025 685	137 167	588 595	214 275	138 277
Sagai	ing				}		-			}
1935-36 1935-36	•	:	23,579 25,216	92,292 92,577	76,180 76,700	47,571 46,002	811 822	1,159 1,231	969 721	19,822 21,791
Salire 1934-35	ets	ļ					-	}		
1935-36	•		584 6 il	631	1,115	856 880	1,065 1,070	2,002 2,058	1,355 1,602	
Sanda 1984-35	• eray	.	9,520 }	7,933	10,0%	7,061				
1935-26	•	•	8,271	7,107	9,295	7,334	3,732 3,157	9,347 8,772	6,454 6,426	

See explanation given in the fcotnote (page 216)

		Нов	ses a	ND Por	NIEB										Cart		D	18TRI <b>CT</b>
Goats	He	orses	71:	ares	You sto (colts fill	ck l	M a	es	Donke	eys	Came	els	Plou	ghs    -	Cart			
		11		 12		3	1	4	15		10	,	17	·	18			19
2,447 2,49t		101		47 47		31 18			•••	1		••	2 2	1,9 <b>4</b> 0 2,175	13 13	,216 ,407	<i>M</i> 1 1934- 19 <b>3</b> 5-	Iyaungmya 35 36
46,05 49,07	3	1,19 ⁰ 1,22		2,089 2,199		523 567		•••	1	···	1	•••		2 <b>6,</b> 646 27,348	4 4	4,778 1,098	1934 1938	Myingyan 1-35 5-36
49,07 2,4 2,4	39	38	59	26 24	7	11 9	2 5	236 236						10,646 11,372		5,832 6,739	193 193	Myitkyina 4-35 15-36
25,9 25,9 26,9	091	1,8 1,1	158 125	2,9 2,6	17	61 64	85 07		2 2	•••		***		9,14 9,31		<b>42,28</b> 5 <b>42,</b> 938		<i>Pakókku</i> 34-35 36- <b>3</b> 6
5	,463 ,797		551 515		416 402		80 74	•••			1 2	•••		52,3 53,7	18 12	32,17 32,67		Pegu 934-35 935-36
	1,371 1,381		560 653		425 484	l	142 165	•••				•••		36, ⁶ 37,	532 538	35,60 36,1	$\begin{bmatrix} 02 \\ 32 \end{bmatrix}$	<b>Prome</b> 934-35 935-36
	3,350 3,634		39 31		<b>33</b> 29	\ \	3 4				1 4	••		18, 21,	585 357	10,7 11,7	152 7 <b>41</b>	Pyapón 1931-35 1935-36
	1.89	97	1,254 1,28	3	308 309		110 92	1							138 109	l	452 318	Rangoon 1934-35 1935-36
	7,9 8,7		78		1,45 1,66		246 201			1	•••		•••	3	9,598 0,744	3: 3:	3,170 4,196	Sagaing 1934-35 1935-36
		129		65 57		73 52	.1	7 i4	•••		484		•••		3,249 3,272		<b>47</b> 5 429	Salwee: 1934-35 1935-36
	٠,	921		12		6 8	•••	1	***		•••			\ \ .	11,900 11,313	0 0	1,87 1,88	Sandow 0   1934-35 1   1935-36

No. 71-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BURMA-concluded

		)		Oz	en		j	Buffalors		
Disti	RICT		Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1		_ .	2	3	4	5	6	7	8	9
Shu	r <b>e</b> bo									
1934-35 1935-36	*		40,808 41,071	141,214 143,200	100,330 103,555	53,279 55,134	5,375 5,453	6,353 6,707	3,242 3,215	3,840 4,490
Tar	oy		6 450	3,619	e nog	7,150	8,411	10,785	9,571	
1934-35 1935-36	•		6,473 6,516	3,679	6,283 6,191	7,002	8,416	10,790	9,143	***
Tharra	waddy		000	22.021	0.4.071	10.045	202	F 608	r 000	0*
1934-35 1935-36	•		21,983 21,643	82,931 83,578	24,871 24,831	18,346 18,368	6,857 7,023	<b>7,609</b> 7,635	5,023 5,135	35 42
Tha	tón					<b>8</b> 2	4		10.001	
1934-35 1935-36	•		13,996 13,529	64,713 65,384	51,474 53,429	38,001 37,005	16,368 16,077	17,780 16,593	13,021 12,320	4 1
Thay.	eimyo	}	10.001	<b>TR. 180</b>	15 50	41.000	0.000			050
1934-35 1935-36	•		18,931 18,876	73,472 73,599	45,591 45,7 <b>3</b> 9	41,890 42,089	3,709 3,961	7,256 7,174	5,657 5,610	976 997
Tou	ngoo									
1934-35 1935-36	•		21,983 21,120	50,655 51,018	25,679 22,316	14,900 14,284	14,361 12,866	13,568 12,927	8,130 7,770	79 69
Upper C	hindwi:	,,				!				
1934-35 1935-36	•	٠	6,500 6,502	14,149 12,327	15,346 13,793	13,283 11,902	24,569 23,765	27,336 26,267	· 23,985 21,308	60 20
Yarı	iðlhin			-						
1934-35 1935-36	:		20,880 22,390	74,219 73,351	54,142 56,272	39,790 39,202	9,126 9,036	11,427 11,435	7,207 7,031	5,026 5,024
T 1924-35	ctal		ano n= 1	0.050.000						
1935-36	•	•	672,954 676,154	2,050,571	1,418,393 1,422,720	967,148 957,345	351,805 350,774	395 301 393,013	271.904 265,923	70,207 <b>73,</b> 987

See explanation given in the footnote (page 246)

	Hors	ES AND PO	NIES	<u></u>			-		
Goats	Horses	Mares	Young stock (colts and fillies)	M ttles	Donkeys	Camels	Ploughs	Carts	District
10	11	12	13	14	15	16	17	18	19
2,866 3,161	1,012 979	1,237 1,072	65 92		•••	 	32,494 34,987	50,805 53,143	Shwebo 1934-35 1935-36
845 862	430 <b>4</b> 51	157 174	59 <b>7</b> 1	•••	333	 	3,902 4,016	3,516 3,563	Tavoy 1934-35 1935-36
2,243 2,345	951 992	487 493	95 90	1	<b></b>	••• •••	43,139 43,203	37,915 38,051	Tharrawaddy 1934-35 1935-36
12,484 13,146	792 815	588 509	235 242	***	1	 •••	98,24 <b>7</b> 38,556	20,128 19,660	Thatên 1934-35 1935-38
3,655 3,166	257 260	404 466	112 159	6 6	···	***	11,640 12,044	24,469 24,543	Thayeimyo 1934-35 1935-36
1, <u>444</u> 1,473	882 821	584 533	184 133	•••	•••	•••	28,71 <b>6</b> 28,651	22,21 <b>6</b> 22,879	Toungoo 1934-35 1935-36
1,362 1,042	379 308	628 654	268 266	26 6	13 4	•••	4,38 <b>9</b> 4,284	5,458 5,631	Upper Chindwin 1934-35 1935-36
16,595 15,503	878 909	1,058 982	327 292	40 44	•••	•••	31,956 33,070	33,032 30,123	<b>Ya</b> mdthin 1934-35 1935-36
281,303 289,945	23,223 23,848	25,792 25,283	7,129 7,125	1,507 1,390	40 21		854,356 877,987	734,791 741,459	Total 1934-35 1935-36

(CENTRAL PROVINCES AND BERAR)

#### Table V--continued

No. 72-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR

			Ox	EN		В	UFFALOES		
Dist	RICT	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
	1	2	3	4	5	6	7	8	9
Ake	ola			ļ			•		
1931-35		193	488	131,067	152,907	4,272	68,138	51,991	32,342
1935-36		12,160	173,156	129,927	148,640	3,941	62,518	49,234	36,878
Amı	-aot <b>i</b>								
1934-35		173	380	113,404	133,629	2,684	46,720	39,862	29,734
1935-36		8,455	159,553	103,623	111,131	2,288	45,578	34,285	15,808
$oldsymbol{B}$ a $I$ a	ŋha <b>i</b>								
1934-35		178	3,292	106,897	95,875	25,730	18,903	19,651	264
1935-36		1,870	167,908	101,303	80,697	15,084	18,554	17,644	317
Be	tul								
1934-35		166	,23 <b>4</b>	102,158	130,514	4,057	2 <b>3,48</b> 1	23,270	4,478
1935-36		7,754	146,383	91,201	110,344	3,634	21,487	21,031	4,557
Bha	nd <b>a</b> ra								
1934-35		. 23	6,91S	119,790	101,834	27,738	<b>2</b> 8, <b>54</b> 6	26,611	6,820
1935-36	•	7,234	202,878	107,994	83,931	26,294	26,790	23,558	4,547
Bild	uspur								
1934-35	•	. 31	1,063	311,144	365,469	143,390	31,562	36,329	20,159
1935-36*	•	1,523	305,794	270,324	308,155	141,015	27,926	30,715	<b>17,</b> 245
Bu!	dan <b>a</b>								
1931-35	•	. 18	8,117	104,529	127,528	5,126	53,916	45,655	44,159
1935-36	•	4,89	171,070	98,801	114,009	4,681	50,394	39,462	30,954

Note.—In the Central Provinces the figures are collected annually, between the 15th November and the 15th March, by the village pateuris for the areas in their respective charges. The figures for each village are sent to the tahsil and the numbers of pleugh cattle are entered by the tanungo in a village register. The pateuri takes into account all animals including those temporarily sent elsewhere (e.g., for grazing), which belong to residents of the village, and excludes animals which are temporarily in the village for grazing or other purposes, but do not belong to residents. Stocks in cities, large towns, cantonments, and in ferest villages are included being commerciated by special arrangement.

In Berar, a census is made annually by the village officers. All cattle belonging to one owner are entered against his name even though the animals are temperarily absent from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cattle belonging to other villages, but temperarily in the village for grazing, are not entered in the statement for that village.

^{*} See footnote * on page 96.

	Hons	ES AND PO	NIES						
Gonts	Horses	Mnres	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	District
10	11 ,	12	13	14	15	16	17	19	19
		!							Akola
89,860	3,669	2,718	1,264	16	7,277	20	24,569	<b>54,16</b> 8	1931-35
100,461	3,724	2,655	1,005	13	6,670	18	24,683(a)	51,264	1935-36
						-			Amraoti
104,736	2,990	2,956	1,235	10	<b>5,6</b> S9	89	24,338	45,935	1934-35
79,323	9,587	2,309	1,268	23	4,051	32	24,094(b)	41,109	1935-36
									Balaghat
73,650	1,350	804	422	2	121	}	73,524	83,754	19 <b>34-3</b> 5
55,206	1,156	725	309	1	•••	•••	S1,479	80,871	1935-36
	}								Betul
50,438	3,356	2,895	1,414	2	586	3	63,448	39,822	1934-35
39,464	2,877	2,472	1,256	7	546	4	59,802(c)	37,340	1935 <b>-36</b>
			į						Bhandara
115,538	1,321	488	200		162	3 }	105,535	112,116	1934-35
76,188	1,192	425	139		24	1	99,212	98,090	1935-36
			İ						Bilaspur
132,906	4,367	2,704	1,516		49	3	192,956	70,917	1934-35
93,798	3,491	2,189	1,208		11	3	182,462	66,798	1936-36*
			į		ł	1			Buldana
116,624	3,405	2,607	1,218	′	5,966	46	20,491	40,992	1934-35
76,969	2,679	2,214	1,163	4	4,284	7	19,024	38,809	1935-36

⁽a) Excludes 19 tractors.
(b) , 43 ,,
(c) ,, 4 ,,

No. 72-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR—continued

1		120	N	1	H	BUTFALOES		
District	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Chanda 931-35 935-36	264 13,953	218,142	199,535 175,266	183,95៥ 179,801	27,109 26,849	33,545 31,225	28,811 27,776	75,615 31,742
Chhindwdra 1931-35 · · ·	19.797	318,505	267,823 227,761	277,454 234,058	17,247 15,434	69,510 64,174	59,047 51,580	7,559 5,406
<i>Drug</i> 1934-35 · • 1935-36 · •	2,469	3,770	247,692 218,526	278,221 241,147	78,272 77,472	20,642 20,399	24,985 23,382	40,67 <b></b> 37 <b>,</b> 059
Hoshangabad 1934-35 • • • • • • • • • • • • • • • • • • •	8,170	3,530	163,474 154,508	213,613 181,544	8,886 6,298	69,052     64,575	63,090 55,293	14,400 11,928
Jubbul pore 1934-35 . 1935-36 .	79	13,872 5 208,934	156,233 136,849	193,600 173,080	10,367 8,303	48,622 44,109	i	14,16 11,10
Mandla 1931-35 - 1935-36 -	3,33	178,594 31   153,460	175,840 152,743	1	14,476 10,724	39,355 31,671		1,23 1,07
Nagpur 1934-35 •	•	209,105	155,818	144,165	3,083	40,33	1 30,733	19,23
1935-36 .	2,9	24   187,54	9 149,201	128,221	2,654	35,95	9 27,66 <del>1</del>	17,40

See explanation given in the footnote (page 254)

	Нов	ses and Po	NIES						
Goats	Horses	Mares	Young stook (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	District
10	11	12	13	14	15	16	17	18	19
126,956	-04	4ma		}		ŧ			Chanda
80,237	584 474	476 341	204	9	153	. 5	102,726	85,447	1934-35
	414	34.	159	3	72	•••	101,332	80,862	1935-36
t1 <b>7,</b> 513									Chhind wara
86,828	8,815	8,133	4,484	15	1,570	•••	133,632	84,137	1934-35
60,020	7,408	6,996	3,257	13	858	***	127,821	80,174	1935-36
									$D_{rug}$
73,376	2,066	1,947	1,005	4	74	2	126,962	70,831	1934-35
63,872	1,666	1,589	718	1	30	***	129,266	68,880	1936-36
								:	Hosh <b>a</b> ngabaa
82,987	5,584	5,111	2,734	60	5,313	95	82,884	76,387	1934-35
<b>5</b> 8,657	4,351	4,520	2,361	171	<b>4,380</b>	92	80,881,	74,353	1935-36
									Jubbulpore
70,065	6,599	3,052	1,466	664	550	87	94,395	13,942	1934-35
49,428	5,497	<b>2,6</b> 90	1,117	490	218	5	92,094	14,630	1935-36
									i Mandla
37,340	5,430	3,310	1,821	2	66	33	63,000	6,327	1934-35
22,281	4,118	2,600	1,245	6	16	•••	65,871	<b>5,</b> 916	1986-36
07.000									Nagpur
97,629	2,301	1,913	818	82	1,354	14	49,137	80,590	1934.35
77,911	1,967	1,795	600	81	1,262	11	47,906(a)	88,290	1935-36

No. 72-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR-concluded

	1	Ox	RN			Buffalors		
District	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffnloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Nimar 1934-35 . 1935-26	5,676	147,037	87,373 96,285	110,480 83,364	5,036 3,087	50,473 47,896	<b>41,629</b> 32,586	<b>4,496</b> 1,656
Raipur 1034-35 1935-36*	3,380	981,851	397,134 314,227	418,124 279,720	1 <b>37,03</b> 9 134,262	<b>32,0</b> 29 21 <b>,</b> 839	<b>3</b> 5,257 27,567	46,302 30,841
Saugor 1934-85 1935-86	6,151	266,233	282,41 <b>7</b> 246,226	361,062 249,255	<b>7,</b> 588 3,512	101, <b>47</b> 7 90,240	9 <b>2,</b> 290 <b>77,</b> 150	33,403 25,514
Wardha 1934-35 . 1935-36 .	2,665	25,857	103,651 93,519	95,717 86,522	1,929 1,390	30,006 26,214	23,685 21,933	11,055 9,767
Feetmal 1931-25 . 1935-36 .	25,628	15,200	205,526 195,503	182,133 149,911	7,645 5,514	73,909 64,264	51,274 30,937	21,668 10,018
Total 1934-35 . 1935-36† .	<u> </u>	460,118 8 3,985,065	3,431,505 3,066,787	3,759,738 ₋ 3,697,548	531,674 492,436	880,217 795,812	781,77 <b>6</b> 663,813	<b>4</b> 27 <b>,</b> 85 <b>3</b> 303,828

10	<del></del>				<u>·</u>	 ]		MIEE	ses and Po	Hon	
53,237 1,428 1,692 564 6 1,351 3 64,670 53,465 1934-3 31,261 939 1,017 362 5 720 7 55,016(a) 51,076 1035-3  131,312 1,005 1,468 817 1 106 23 221,304 99,400 1934-3; 83,613 1,535 1,131 503 3 14 1 205,073 87,786 1936-3;  92,673 5,534 6,341 3,198 13 2,646 35 117,594 45,466 1234-35 50,730 4,407 4,788 2,487 72 2,012 36 117,035 40,002 1036-36	ISTRICT	Distr	Carts	Ploughs	Camels	Donkeys	Mules	Young stock (colts and fillies)	Mares	Horses	Goats
53,237     1,428     1,602     564     6     1,351     8     64,070     53,465     1934-3       31,251     939     1,017     362     5     720     7     55,016(a)     51,079     1935-3       131,312     1,005     1,469     817     1     106     23     221,304     99,409     1934-35       83,513     1,535     1,131     503     3     14     1     205,073     87,786     1935-36       92,873     5,534     6,341     3,198     13     2,646     35     117,594     43,465     1934-35       50,730     4,407     4,788     2,487     72     2,012     36     117,035     40,092     1935-36       57,019     1,707     1,431     637     1     2,768     4     24,085     20,526     1934-35	19	19	18	17	16	15	14	13	12	11	10
131,312     1,905     1,468     817     1     106     23     221,304     99,400     1934-36       83,513     1,535     1,131     563     3     14     1     205,973     87,786     1936-36       92,873     5,534     6,341     3,108     13     2,646     35     117,594     43,465     1934-35       50,739     4,407     4,788     2,487     72     2,012     36     117,035     40,092     1935-36       57,019     1,707     1,431     637     1     2,768     4     24,085     29,526     1934-35		Nime 1934-35 1935-36	(	1	1.		Í	1	1	į	}
92,873         5,534         6,341         3,108         13         2,646         35         117,594         43,466         1934-35           59,739         4,407         4,788         2,487         72         2,012         36         117,035         40,992         1935-36           57,019         1,707         1,431         637         1         2,768         4         24,085         29,526         1934-35		Raip 1934-35 1935-36*	l	1	i	1	1	1	5	<u> </u>	}
57,019 1,707 1,431 637 1 2,768 4 24,085 29,526 1934-35		Sauge 1934-35 1935-36		1	ł	i		1	ĺ		1
		Ward 1931-35 1935-36		1 .							j
140,963 3,344 2,496 1,171 16 3,487 64 63,970 56,056 1931-35 101,736 12,471 1,895 1,129 9 2,119 16 62,634(b) 49,654 1935-36		1934-35	1	}		ł	- {	ľ	ł	1	
		Total			}						
1,765,016     66,845     52,532     26,188     903     39,288     534, 1,640,528     1,147,286     1934-35       1,280,584     54,802     43,810     20,983     907     29,850     235     1,618,633(c)     1,082,193     1935-36		1934-35 1935-36†3	į.	1	1	}	1	ł	ì		i i

⁽a) Excludes 6 tractors

£

⁽b) Excludes 8 tractors (c) , 81 ,

#### Table V--continued

No. 73-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MADRAS

1		O:	ZEK	•		Burfaloes		
DISTRICT AND YEAR OF ENUMERATION	Bulls	Bullocks	Cows	Young steck (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Anantapur 1929-30	71,528	187,726	147,155	9 <b>3,9</b> 58	23,260	74,120	52,819	937,907
1934-35 . •	225	2,569 1	160,935	153,280	24,380	82,760	76,836	858,522
Bellary 1929-30	50,451	182,002	98,027	7 <b>5,313</b>	14,196	72,135	48,606	314,203
1924-35	20	3,309	112,053	118,838	9 <b>,70</b> 8	83,762	71,733	267,793
Chingleput 1929-30	31,508	252,529	196,879	124,235	58,135	78,073	54,116	307,488
1934-35	28	6,585	211,454	174,013	60,829	88,504	75,436	298,689
Chittoor 1929-30	109,864	248,182	301,514	168,941	30,311	81,867	51,892	810,855
1931-35	33	7,613	318,217	276,636	31,328	89,239	76,430	806,725
Coimbatore	69,634	360,876	<b>36</b> 8,852	201,541	9,626	121,202	68,405	1,012,361
1934-35	42	2,522	405,750	359,738	9,230	121,090	104,335	1,124,539
Cuddapah 1929-30	61,733	92,882	70,977	43,606	28,775	147,495	S9 <b>,601</b>	530,029
1034-35	13	39,116	75,674	60,912	28,030	155,230	120,993	<b>489,60</b> 8
East Godavari 1929-30	81,827	246,028	244,121	200,837	6 <b>3,</b> S70	131,099	98,871	60,207
1931-35	28	5,602	230,225	214,162	62,367	128,900	105,280	53,176
Ganjam 1929-30 .	37,143	354,654	327,805	209,285	133,768	66,855	41,313	179,577
1931-35	. 36	50,175	299,655	227,099	134,012	62,670	51,113	219,338
Guntur 1929-30 .	65,092	166,564	147,685	101,813	83,216	<b>353,87</b> 8	290,026	527,610
1:31-35	. 20	07,112	139,598	132,316	69,086	363,755	403,162	409,651
Kistna 1929-30 .	54,833	130,631	147,504	101,623	57,917	215,425	181,307	185,327
1931-25 .	. 15	59,187	149,818	136,294	54,150	224,641	225,088	162,426
Kurnool 1929-30 .	71,542	131,213	91,316	65,983	17,814	160,478	101,414	475,521
1934-35	. 17	79,857	90,651	81,481	14,429	165,015	142,177	440,788
Madras 1929-30 .	425	2,904	4,405	2,642	230	3,691	958	508
1931-35	. 3	,450	4,451	3,969	1,021	2,831	3,003	1,210
Madura 1929-30 .	. 42,991	314,651	242,631	127,309	14,813	76,404	40,425	561,277
1931-35	. 3	10,931	230,286	206,975	22,719	83,160	68,208	463,572
Malalar 1929-30 .	30,211	217,416	313,794	257,617	130,892		26,753	6,360
1931-35		37,683	334,358	ł	1		34,687	3,819

Note.—(i) The last quinquential census was taken in January, 1935, throughout the Presidency. The census was taken in all villages, deverament, Inari and Zamindari. Stock in cities, cantonments, and that employed in Government departments and municipalities were included. Oxen, buffalces, horses and ponies not old enough for work or breeding were treated as young stock

(ii) Figures for the presince as reconstituted since 1st April, 1936, may be obtained by excluding from the total for the province for 1931-35 the figures for the former Vizagapatam and Ganjam districts and including figures for the reconstituted Vizagapatam district shown on pages 262-263

	Новя	ses and Po	NIES						· ·
Goats	Horses	Maros	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICT AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
324,324	970	65 <b>7</b>	<b>2</b> 69	Б	15,686		109,461	43,167	Anantapur 1929-30
328,824	1,942	1,140	286	464	16,357		108,050	41,461	1934-35
200,294	1,503	770	305	18	6,200	***	95,158	43,819	Bellary 1929-30
230,520	1,241	749	209	134	6,642		90,513	41,510	1934-35
192,461	433	<b>3</b> 57	35	82	<b>2,</b> 990		158,300	40,470	Chingleput 1929-30
191,453	796	499	59	174	3,312	***	166,003	40,727	1934-35
492,945	<b>£</b> 59	280	66	อ	<b>5,</b> 9 <b>3</b> 5	•••	165,675	42,437	Chittoor 1929-30
410,386	403	289	114	29	6,249	•••	168,852	33,017	1934-35
534,880	1,977	<b>1,3</b> 21	240	107	<b>16,</b> 650	***	245,276	85,393	Coimbatore 1929-30
430,761	2,008	1,498	390	244	20,308	•••	246,436	89,329	1934-35
222,555	284	147	45		<b>9,97</b> 9	***	80 <b>,</b> 52 <b>3</b>	41,662	Cuddapah 1929-30
213,231	300	169	43	19	9,994	•••	77,579	40,308	1934-35
127,463	2,314	407	118	27	322	***	166,130	48,585	East Godavari 1929-30
117,025	<b>3,0</b> 03	692	264	603	671	•••	157,068	49,637	1934-35
200,320	635	144	65	11	810	***	382,368	69,715	Ganjam 1929-30
152,361	2,146	317	306	238	962	***	229,054	65,286	1934-35
154,798	736	- 546	138	102	1,975	***	126,516	89,711	Guntur 1929-30
174,875	1,260	637	901	249	1,847	•••	125,747	88,159	1934-35
116,100	774	319	166	33	<b>72</b> 0	•••	94,552	53,62 <b>0</b>	Kistna 1 <b>92</b> 9-30
132,385	1,145	314	123	83	918	16	85,433	50,296	1934-35
209,495	1,097	734	293	3	11,377	2	91,323	5 <b>6,86</b> 9	Kurnool 1929-30
252,087	1,200	815	511	6	12,142	2	94,335	55,398	1934-35
872	698	397	34		114	***	144	1,925	Madras 1929- <b>30</b>
2,431	631	187	242	15	148		138	1,251	1934-35
412,345	2,595	614	69	19	10,076	•••	197,520	47,845	Madura 1929-30
316,975	2,628	363	. 99	127	10,786	1	185,115	42,696	1934-85
317,163	244	223	13	64	85		181,363	12,119	Malabar 192 <b>9-</b> 80
248,201	187	234	22	12	65	•••	173,027	11,951	1934-96

No. 73-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MADRAS-continued

		O:	XEN			Buffaloes		
DISTRICT AND YEAR OF ENUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffalocs	Young stock (buffalo calves)	Sheep
1	2	3	4.	5	G	7	8	9
Nellore								
1929-80	94,014	167,100	233,047	124,376	78,561	253,732	183,721	889,957
1931-35	220,	556	220,082	180,420	80,680	239,060	242,761	739,538
$m{N}ilgiris$								
1929-30	1,976	6,007	17,161	7,321	2,362	10,504	3,933	4,146
1931-35	7,	257	16,637	10,802	2,350	11,724	6,432	2,800
North Arcot			1					
1929-30	55,567	399,006	312,470	165,610	35,936	71,107	46,018	712,085
1934-35	433,	194	385,195	237,872	43,749	80,875	68,297	645,068
Ramnad					:			
1929-30	20,263	220,675	120,691	71,857	1 <b>3,</b> 892	52,377	41,324	901,589
1931-35	264,0	017	160,217	134,436	18,419	6 <b>0,</b> 526	49,531	957,093
Salem	, 		:					
1929-30	84,582	308,981	542,216	219,283	<b>10,2</b> 65	76,631	51,101	1,098,023
1934-35	406,	100	603,575	<b>325,6</b> 21	11,505	85,752	65,444	971,521
South Arcot			ļ					
1929-30	54,554	360,837	325,259	163,956	34,099	61,939	<b>32,3</b> 18	432,157
1934-35	382,	477	361,706	240,961	44,672	63,951	50,440	465,177
South Kanera			ĺ					
1929-35	29,836	171,419	19 <b>0,</b> 957	167,486	154,993	37,241	<b>21,0</b> 89	114
1934-35	205,	189	193,091	19 <b>7,</b> 121	158,819	40,648	28,369	252
Tanjore						•		
1929-90	26,276	357,207	279,124	173,650	<b>42,0</b> 99	103,064	50,779	268,882
1934-35	380,	756	291,485	237,724	45,980	104,793	70,432	198,008
Tinnevelly						!		
1929-30	27,681	238,783	128,470	89,974	24,513	85,155	50,449	1,150,457
1931-35	260,	644	131,352	126,780	27,298	92,624	67,451	810,066
Trichinopoly 1929-30	46,006	295,770	225,098	107,037	14,344	96,609	53,044	949,945
1934-35	361,	414	284,531	220,525	19,271	109,680	88,322	897,463
Vizagapatam	134,353	435,181	392,657	242,078	<b>213,0</b> 95	170,366	106,066	433,421
1931-35* 1931-35†	558 404	.403 ,294	414,158 325,539	302,325 230,669	226,758 252,931	182,898 183,914	132,426 133,611	492,688 551,124
West Godavari	40,709	151,838	151,511	107,890	<b>63,</b> 822	. 123,127	86,418	64,337
1931-35	172,	~ <i>-</i>	155,639	128,909	61,246	123,996	103,481	58 <b>,5</b> 08
Tetal 1929-30	1,100,635	6,001,071	5,622,356	3,423,254	1,354,894	2,765,694	1,872,826	12,864,343
1934-35	7,000,	,967	5,954,793	4,803,971	1,391,579	2,888,678	2,536,867	11,939,724

See explanation given in the footnote (page 260)

Figures relate to the former Vizagapatam district

, , , reconstituted Vizagapatam district

	Нова	ers and Po	NIES						D
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICT AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
									Nellore
395,938	567	371	165	•••	6 <b>,4</b> 30	1	126,779	53,873	1929-30
339,433	854	429	130	23	8,577	6	136,151	55,403	1934-35
	; ;		}						Nilgiris .
6,843	388	<b>3</b> 35	67	61	75		3,029	704	1929-30
4,600	361	213	41	44	61	•••	2,548	498	1934-35
									North Arcot
274,302	634	339	49	4.	4,773		245,790	43,470	1929-30
253,601	1,255	328	276	30	5,055	•••	255,522	40,003	1934-35
·									Ramnad
281,360	279	133	9	1	8,961	1	129,980	45,805	1929-30
290,185	366	284	25	1	10,472	1	153,078	51,806	1934-35
		}	}						Salem
648,369	1,314	1,393	389	17	6,937	•••	296,886	40,652	1929-30
<b>5</b> 96 <b>,83</b> 5	2,138	1,741	577	77	7,792	***	325,357	43,516	1934-35
ŕ			[	ļ					South Arcot
386,389	399	398	157	•••	2,117	•••	270,430	60,026	1929-30
351,504	1,162	933	134	26	2,760	***	266,991	50,212	1934-35
·		}							South Kanara
27,711	167	82	8	444	2	1	284,258	7,526	1929-30
20,411	137	137	5	***	2	•••	276,034	7,131	1934-35
									Tanjor <b>e</b>
506,083	435	374	30	7	1,126	***	226,500	62,397	1929-3 <b>0</b>
456,402	552	450	52	15	1,186	•••	231,931	61,508	1934-35
•	1				}				Tinnevelly
269,974	419	204	44	12	13,719		123,640	53,279	1929-30
289,073	849	160	17	24	15,836	1	125,547	55,420	1934-35
659,657	381	565	56	46	.2,328	1	219,278	49,114	Trichinopoly 1929-30
514,059	408	558	92	8	3,207	***	241,863	48,323	1934-35
366 <b>,</b> 808	3,827	532	128	34	1,833		362,968	102,066	Vizagopatam 1929-30
337,441 299,155	4,146 3,361	658 415	408 234	178 166	1,995 2,472		351,517 312,670	91,431 103,131	1934-35* 1934-35† West Godavs:
76,660	1,102	305	85	13	354	7	112,013	38,760	1929-30
76,279	1,807	540	148	8	406	6	109,688	37,390	1934-35
7,406,618	24,761	11,954	3,044	765	131,104	13	4,475,850	1,235,000	Total 1929-30
6,761,921	32,937	14,302	5,504	2,797	145,728	33	4,383,577	1,193,665	1934-35

# LIVE-STOCK (N.-W. FRONTIER PROVINCE)

### Table V-continued

No. 74-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

		0:	XEN			Buffaloes		
DISTRICT AND YEAR OF ENUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffalces	Young stock (buffalo calves)	Sheep
1	2	3	4	Б	6	7	8	9
Bannu 1929-30 1934-35	179 183	<b>32,</b> 685 30,240	26,901 25,984	18,534 20,336	123 114	10,735 9,005	5,985 4,967	39,894 56,234
Dera Ismail Khan 1929.30 1934.35	224 215	52,602 49,820	83,997 38,338	24,235 33,432	298 23 <b>0</b>	7,131 8,174	3,791 4,358	97,768 72,675
Hazara 1929-30 1934-35	79 79	93,007 92,226	76,337 62,066	44,454 44,071	1,446 977	76,506 70,421	27,020 28,846	7 <b>2,8</b> 68 85,222
Kohat 1929-30 1931-35	8 72	48,240 45,408	35,043 33,916	19,366 23,103	814 709	3,967 3,768	2,279 2,186	82,611 84,373
Peshawar 1020-30 1931-35 .	334 316	134,326 136,037	52,247 86,347	61,903 78,207	11,781 11,910	<b>47,</b> 685 <b>53,02</b> 8	37,395 39,219	110,005 133,116
Total 1929-39 1934-35 Note.—A census January 1935	836 783	360 860 353,240	251,525 246,651	171,492 192,149	14,465 13,940	i 46,024 144,386	76,450 79,576	403,144 431,620

January 1935. All cattle belonging to Government are included.

Ì	Нова	ES AND PO	NIES						,
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICT AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
38,991 54,707	1,080 868	915 672	. 107 66	895 568	24,220 22,098	4,536 5,384	30,550 28,578	7 <b>3</b> 0 <b>6</b> 94	Bannu 1929-30 1934-35
74,024 75,291	1,237 1,232	1,771 1,432	303 311	76 61	13,110 17,623	17,574 15,823	25,902 24,110	159 <b>19</b> 5	Dera Ismail Kha 1929-30 1934-35
87,658 120,410	1,960 1,490	2,277 1,972	332 252	2,600 1 <b>,3</b> 89	12,780 13,792	<b>73</b> 8 689	56,901 57,506	66 <b>4</b> 362	<i>Hazara</i> 1929-30 1934-35
127,454 138,530	872 784	299 292	50 59	1,165 1,461	22,303 24,851	4,611 3,314	26,010 26,103	725 917	Kohat 1929-30 1934-35
63,387 85,324	6,082 6,081	5,331 6,068	013 809	5,004 5,376	35,526 31,293	4,301 4,064	66,503 67,348	3,111 4,634	Peshawar 1929-30 1934-35
391,514 474,271	11,231 9,456	10,886 10,7 <b>4</b> 3	1,302 1,29 <b>6</b>	10,800 8,855 (	107,939 109,657	31,760 29,274	205,866 203,645	5,389 6,802	<i>Total</i> 1929-30 1934-35

NO. 75-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN ORISSA

				0:	EN			Buffaloes		
DISTRICT YEAR ( ENUMERA	OF.	-	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1			2	3	4	5	б	7	8	9
<i>Balasore</i> 1935-36	•		5,517	282,529	246,615	222,337	939	0,767	3,275	7,359
<i>Guttack</i> 19 <b>35-9</b> 6		•	4,736	456,633	478,537	439,48 <b>3</b>	9,919	27,511	11,274	85,678
<i>Ganjam</i> 19 <b>35-</b> 36		•	25	7,459	214,176	164,231	58,707	37,609	30,595	<b>64,</b> 629
Kcraput 1935•36		•	15	9,525	127,984	104,730	26,430	33,733	20,765	35,000
Puri 1935-36	•	٠	2,466	213,631	195,368	169,0±3	4,573	13,407	6,872	37,857
slambalpur 1925-36		•	1,119	329,073	202,406	206,530*	<b>52,</b> 439	<b>13,</b> 895	8,370	36,405
Total 1985-36	•		1,71	1,683	1,465,176	1,306,354*	163,006	135,922	81,151	269,927

^{*} Includes bullalo calves for the area transferred from the Central Provinces.

	Нов	ses and Po	•					~ .	District and
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
67,817	, 150	134	30	<b></b>	37		143,325	8,694	<i>Balasore</i> 1935∙36
140,117	443	3 <del>4</del> 5	62	1	49	<b></b>	243,160	28,615	Cuttack 1935-36
134,229	780	210	188	113	405	•••	141,225	40,529	Ganjam 1935-36
60,946	1,686	275	127	4	5	•••	98,622	13,086	Koraput 1935-36
50,758	179	184	<b>9</b> 5	1	13	•••	106,245	41,057	Puri 1935-36
146,981	• 622	<b>4</b> 80	22 <b>1</b>		5	1	184,352	53,886	Sambalpur 1935-36
600,248	3,860	1,628	653	110	514	1	017,229	180,847	Total

No. 76-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PUNJAB

		0:	CEN			Buffaloes		
DISTRICT AND YEAR OF FNUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Ambala	394	137,091	79,796	104,921	775	95,262	80,091	40,884
.029-30 931-35	<u> </u>	,496	81,958	109,175	<b>1,</b> 171	102,841	89,703	39,759
Amritsar 929-30	154	92,284	43,873	62,940	32,399	136,274	102,205	50,520
934-35	<u> </u>	222	54,899	78,310	45,256	150,486	115,731	29,80
Attock	768	80,975	120,663	96,036	716	22,421	14,442	178,62
934-35	83,36	,	122,290	92,480	657	24,500	16,613	197,06
Dera Ghazi Khan	54	121,322	123,700	85,032	540	26,121	9,691	272,433
929-30	122	<i></i>	130,632	124,095	540	27,642	14,535	273,371
Ferozepore	\$ <b>1</b> 9	193,199	70,243	100,177	11,886	123,734	113,559	261,429
929- <b>3</b> 0	<u> </u>	815	70,243	115,840	17,672	150,334	113,003	141,331
Gujranwala			Ì					
929-30	80	95,865	59,145 64,720	73,527 81,342	46,893 48,3 <b>63</b>	154,637 153,542	98,396 101,8 <del>4</del> 3	132,263 102,203
Gujrat	02				20,000			
929-30	58	153,621	52,619	69,095	15,491	133,872	102,136	55,71
931-35	153	,8 <b>7</b> 0	56,221	77,892	19,380	151,676	122,242	59 <b>,0</b> 8
Gurdaspur 929-30	154	124,756	115,786	142,100	57,219	109,041	78,497	52,27
931-35	123	845	119,192	153,513	61,380	111,834	85,622	52,28
Gurgaon 929-30	1,012	124,691	86,570	106,798	1,641	79,305	67,921	39,29
931-35	121	,050	93,366	116,129	2,322	97,107	88,618	45,88
Hissar 929-30	1,329	78,245	93,981	126,207	1,028	67,121	74,850	195,81
931-35	103	3,441	121,397	155,941	2,239	90,851	95,164	161,72
Hoshiarpur 929-80	253	162,112	<b>82,2</b> 59	105,553	19,755	107,405	87,830	21,91
.034-35	160	706	80,028	106,474	26,146	127,789	105,414	14,08
Jhang 1929-80	88	138,255	77,142	80,563	6,533	91,474	64,775	268,69
934-35	14	1,487	91,700	104,682	9,565	102,176	78,586	278,47
Jhelum 1929-30	154	79,059	73,399	65,963	986	28,163	18,308	123,90
934-35	8	4,745	86,996	85,043	1,062	31,758	26,560	157,91
Jullundur 1929-30	214	155,918	45,031	70,049	19,078	81,239	69,651	26,24
1934-35	152,008		47,634	76,228	27,129	94,496	87,256	12,06
Kangra 1929-30	266	1	168,331	165,545		94,804	56,524	289,10
1931-35		7,142	170,458	]	9,251			268,39
Karnal 1929-30	950	1	1	174,062	9,809	102,508	59,186	
	<u> </u>		135,572	161,367	2,272	152,247	119,812	80,58
1934-35	- 1 17	5,421	141,937	165,248	3,497	153,461	126,510	88,93

Note.—A census for the whole province is taken every fifth year. The last census was taken in the first week of January, 1925. All cattle in cantonments and municipalities as also those belonging to Government are included.

	Hone	SES AND PO	NIES						
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	District and yearlor enumeration
10	11	12	13	14	15	16	17	18	19
104,328	2,107	8,629	983	1,026	7,011	1,471	61,717	24,775	Ambala 1929-30
107,611	1,889	3 <b>,39</b> 3	806	1,028	7,504	1,443	61,257	26,495	1934-35
87,841	6,612	10,982	2,717	1,627	16,995	2,066	6 <b>2,</b> 511	6,961	Amritsar 1929-30
115,640	7,007	11,995	2,772	1,581	23,815	2,041	71,789	7,090	1934-35
130,150	959	3,284	<b>72</b> 9	460	<b>37,</b> 208	7,967	69,581	1,204	Attock 1929-30
178,617	1,012	3,097	558	525	40,636	8,303	75,926	1,184	1934-35
228,657	2,933	6,513	1,053	301	25,757	25,462	56,671	793	Dera Ghazi Khan 1929-30
199,121	2,350	5,868	1,298	169	27,571	23,127	57,132	744	1934-35
142,872	5,255	7,076	1,880	519	19,630	28,484	122,144	30,411	Ferozepore 1929-30
211,982	5,759	7,518	1,654	277	23,288	3 <b>2,</b> 351	127,797	40,354	1934-35
44,430	6,917	10,498	4,235	1,096	27,976	2,091	81,679	1,744	Gujranwala 1929-30
32,805	6,532	9,166	3,492	1,240	26,236	3,280	76,506	1,626	1934-35
57,500	7,052	15,977	6,691	3,624	39,359	4,466	89,056	710	Gujrat 1929-30
67,848	7,307	16,826	5,111	4,218	38,353	5,379	90,388	808	1934-35
123,578	5,690	9,319	3,217	1,702	11,884	620	89,976	9,562	Gurdaspur 1929-30
126,269	6,317	9,856	3,117	1,541	13,391	801	102,802	10,506	1934-35
135,026	3,142	4,941	1,491	147	12,887	2,988	69,173	18,987	Gurgaon 1929-30
150,970	}	4,861	1,801	1,024	13,045	4,515	63,738	19,574	1931-35 <i>Hissar</i>
124,180	1,724	4,010	1,090	105	13,488	40,009	97,455	12,528	1929-30
206,183	1,452	3,254	757	105	17,204	42,142	103,228	13,713	1934-35 <i>Hoshiarpur</i> 1929-30
161,451	3,445	4,870	1,330	1,083	6,483	2,107	87,807	23,601	}
148,618	5,080	4,841 11,793	1,158	981	7,804	2,778	88,836	25,249	1934-35 Jhang
114,442	4,811	10,957	2,921 2,429	328 364	22,556 24,184	18,589 19,061	68,842	828	1929-30
122,802	}	3,120	436	872	34,921	5,082	69,6 <b>4</b> 5 56,630	703 469	1934-35 Jhelum 1929-30
150,221	1	3,460	855	900	40,132	6,624	62,102	893	1934-35
73,156		2,935	450	447	11,849	3,010	73,393	30,234	Jullundur 1929-30
82,953	1	3,001	412	417	11,503	3,246	71,833	29,482	1934-35
321,608	4,117	5,032	2,047	2,818	1,545	200	148,490	21	Kangra 1929-30
297,659	4,205	4,512	1,597	<b>2,9</b> 88	1,521	372	141,404	46	1934-35
109,094	2,632	5,472	1,638	582	17,456	2,028	75,158	24,003	
115,625	1,873	4,353	1,301	524	18,243	1,990	76,610	24,911	1934-35

No. 76-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PUNJAB-continued

		1	(	Oxen			Buffalors		
DISTRICT AND YEAR O ENUMERATION		Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1		2	3	4	5	6	7	8	9
Lahore 1929-30 .	<del></del>	263	145,412	62,242	78,809	29,116	146,687	122,593	167,575
1931-35	_	141,		71,767	93,406	40,913	157,707	146,011	153,591
Ludhiana	•			}		•			
1929-30 .	•	713	110,587	43,830	65,105	708	68,277	62,273	75,457
1934-35	•	109,	016	46,515	70,844	1,357	79,973	75,547	30,232
$\it Lyallpur$ 1929-30 $\it .$	•	239	182,555	55,246	74,005	12,711	181,276	164,809	197,448
1931-35 .	•	184,	654	72,236	97,522	22,923	205,770	196,945	212,457
Mianwali 1929-30 •		229	93,464	63,842	52,098	516	16,627	S <b>,</b> 895	268,052
1934-35 .	-	100,	82 <b>3</b>	70,606	71,554	482	18,731	11,673	387,682
Montgomery	,	<b>3</b> 95	235,316	108,522	114.400	23,794	162,757	121,317	415,957
1934-35 .	•	216,		108,022	114,489 128,251	23,79± 33,048	186,197	162,395	311,948
Mullan	•			100,000	120,201	00,010	100,101	102,000	•
1929-30 .	•	245	277,302	158,312	166,871	5,086	9 <b>7,73</b> 5	6 <b>5,20</b> 5	323,005
1034-35	. •	291,	580	182,943	202,901	8,159	124,470	93,432	368,851
Muzaffargar 1929-30 .	^	60	173,346	129,033	108,085	1,879	37,036	15,556	294,961
1934-35 .	•	188,	164	146,011	141,953	2,016	39,824	<b>20,</b> 896	<b>3</b> 56,869
Rawalpind	<i>:</i>	101	79,052	86,965	68,678	592	<b>35,4</b> 95	17,108	82,685
1934-35 .		83,3	43	92,007	72,930	628	<b>43,</b> 756	22,416	85,795
Rohtak 1929-30 .		1,288	122,144	72,562	113,612	782	<b>76,</b> 809	89 <b>,23</b> 8	<b>51,</b> 6 <b>7</b> 5
1931-35	•	128,		87,467	129,224	1,222	92,366	97,340	<b>50,3</b> 81
Shahpur 1929-30 .		147	170,551	ļ				88,175	303,250
1934-35 .	•	176.		87,834 106,858	96,518 1 <b>3</b> 9,288	10,332 14,026	109,018 128,780	113,201	350,582
Sheikhupun	3			100,000	100,200	,	120,700		·
1929-30		114	96,693	50,743	60,913	44,539	141,146	108,971	157,079
1931-35 .		93,6	11	55,811	73,503	50,524	143,069	121,961	137,057
Sialkot									`
1929-30 .		110	95,914	64,314	87,638	31,525	149,839	78,678	21,216
1934-35 .	• [	98,0	21	<b>65,3</b> 96	90,190	35,319	151,694	84,540	21,919
Simla									
1929-30 .	•	8 [	6,112	6,829	5,756	65	1,442	414	3,612
1934-35 . Tetal	•	6,5	5-1	7,050	6,281	55	1,522	541	3,481
1929-30 .		10,659	3,939,231	2,418,444	2,708,491	388,108	2,727,264	2,101,950	4,457,786
1934-35 .	•	4,001		2,653,056	3,134,305	456,590	3,052,866	2,508,505	4,124,147
		.,			-,,				· · · · · · · · · · · · · · · · · · ·

See explanation given in the footnete (page 268)

	<del></del>			<u> </u>			, , , , , , , , , , , , , , , , , , ,		}
	Hors	SES AND PO	NIES						District
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
94,987	9,586	13,916	5,144	1,455	23,774	3,674	83,885	17,910	Lahore 1929-30
99,626	9,014	12,916	4,261	610	24,811	3,506	82,423	19,402	1934-35
60,569	1,632	2,371	406	234	9,137	9,171	51,156	<b>25,80</b> 8	Ludhiana 1929-30
75,680	2,041	2,066	300	241	8,459	7,345	45,170	24,331	1934-35
,	-,	2,000			,	.,		,	Lyallpur 1929-30
134,049	5,917	16,289	4,990	1,021	18,501	9,358	91,194	36,925	1
157,710	5,772	16,163	3,114	1,194	21,260	14,581	92,228	32,850	1934-35
156,832	1,731	2,893	743	203	18,133	17,278	59,603	35	Mianwali 1929-30
227,864	1,866	2,814	921	236	21,816	18,049	60,843	55	1934-35
130,813	7,248	17,898	6,517	2,509	44,111	<b>24,18</b> 2	118,282	15,761	Montgomery 1929-30
176,931	6,230	15,806	5,726	655	44,119	16,547	115,042	18,355	1934-35
279,573	6,141	11,197	2,982	1,048	47,414	<b>34,0</b> 86	132,484	4,701	Multan 1929-30
284,650	6,768	11,371	2,707	727	<b>54,90</b> 2	33,415	138,888	6,458	1934-35
214,547	2,621	5,065	1,323	129	24,617	11,693	<b>8</b> 5,198	90	Muzaffargark 1929-30
264,114	2,935	5,029	1,301	70	30,710	28,042	90,222	70	1934-35
121,082	1,269	3,857	517	2,324	22,803	4,148	67,623	2,396	Rawalpindi 1929-30
172,280	2,019	3,847	332	2,012	25,219	5,044	70,462	<b>2,</b> 002	1934-35
76,882	1,877	3,360	764	220	<b>15,</b> 905	2,487	71,872	<b>31,0</b> 13	Rohtat 1929-30
84,721	1,700	2,412	557	190	18,170	3,509	72,926	32,287	1934-35
153,689	7,553	<b>17,60</b> 8	7,804	2,757	38,008	13,617	86,695	4,069	Shahpur 192 <b>9-30</b>
194,647	8,034	18,672	7,021	2,214	44,027	16,116	87,016	3,973	1934-35
	ŕ	,			·	7		,	Sheikhupura
61,105	5,342	11,261	3,966	475	21,563	2,641	72,783	10,959	1929-30
50,348	4,805	9,774	2,983	824	21,957	2,789	69,195	10,672	1934-35
	·	-		·	Í	-		Ť	Sialkot
46,523	6,310	7,812	2,467	2,584	13,634	329	89,422	2,585	1929-30
52,560	7,277	8,084	2,220	2,225	13,015	635	91,917	2,792	1934-35
									Simla
4,026	86	65	8	116	6	•••	3,373	2	1929-30
4,870	81	39	20	107	24	•••	3,550	2	1934-35
{									Total
3,616,792	118,311	222,966	70,541	31,812	604,641	279,203	2,323,843	339,088	1929-30
4,164,496	122,153	216,011	60,584	29,187	662,919	307,031	2,360,875	356,827	1934-35
1 '		<u> </u>	<u> </u>	<u>-</u>			<u> </u>		

LIVE-STOCK (SIND)

### Table V-continued

No. 77-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN SIND

fire-many 1968s i	ł	<b>~</b>	EN	i		BUFFALOES		Sheep	
DISTRICT AND THAR OF ENUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep	
I	2	3	4	5	6	7	8 -	9	
Dadu*									
1934-35	67	,002	65,702	48,293	552	29,644	14,291	95,436	
Hyderabad									
1929-30	27,385	81,646	97,941	70,412	4,106	65,768	33,718	32,067	
1931-35	105	,081	115,443	78,406	2,437	74,991	40,475	43,642	
Karachi									
1929-30	25,986	32,730	97,318	39,165	1,852	60,059	20,355	77,592	
1934-35	43,	158	84,506	41,331	1,709	<b>52,34</b> 6	24,761	75,763	
Larkana			į	l		,			
1029-30	36,519	89,609	81,245	62,400	756	82,187	37,616	78,377	
1934-35	76,	857	44,951	3 <b>7</b> ,517	435	56,358	31,917	<b>51,</b> 880	
Nawabshali									
1929-30	7,714	109,560	105,800	72,641	401	38,041	15,437	83,111	
1934-35	107	,497	116,717	90,814	1,081	<b>42,3</b> 88	22,334	115,998	
Sukkur					:				
1929-30	12,667	72,353	106,665	41,796	474	35,060	11,438	33,407	
1934-35	. 10	1,700	116,908	62,476	743	41,129	17,253	45,677	
Thar Parkar									
1929-30	5,628	75,170	238,511	120,687	2,320	28,318	19,900	158,717	
1931-35	. 7	6,757	281,881	147,071	3,657	32,898	18,632	177,811	
Upper Sind Fron-									
1929-30 .	. 11,959	63,514	73,583	35,289	228	26,606	9,780	119,315	
1931-35	•	58,280	65,607	47,156	328	31,152	12,375	124,211	
Total									
1929-30	. 127,858	514,612	801,075	442,390	10,227	336,038	148,214	682,585	
1931-35	. 6	36,332	891,715	553,097	10,912	360,906	182,038	730,420	

Nore.—The figures are collected once in five years. The last quinquennial census was taken in January, 1935

Not in existence in 1929-30

A.

	. н	ORSES	AND PON		_\ ,	Mules	Donk	K078	Camels	, P	loughs	Cart	ls l	DISTRICT AND YEAR OF ENUMERATION	
Goats	Horses	s   1	Mares	Young stock (colts and fillies)	d	luies				_ _			-		
10	11		12	13		14	11	5	16		17	18	·	19	
	9		2,914	3	30	24	1	14,902	16,21	187	31,497		5,5 <b>31</b>	<i>Dadu</i> * 193 <b>4-3</b> 5	
154,492	73,0	,380	2,044		,,			ļ			-2			<i>Hyderabad</i> 1929 <b>-3</b> 0	
180,745 170,784	1	3,253 3,022	5, <b>4</b> 91 7,342		026 5 <b>75</b>	23 22		18,579 20,905	l.	,135 ,754	<b>49,836</b> <b>50,83</b> 8	`	2,229 2,784	1929-30	
114,37		4,365	4,037	7	866	4(	ì	16,787	1 .	9,562	29,49	1	2,433 2,361	Karachi 1929-30 1934-35	
76,53	·	3,904	3,319		,110	6	38	<b>13,</b> 358	16	<b>ช,71</b> 2	21,02	Ď	2,00 _	Larkana	ž.
136,73		5,030 2,928	5, <b>3</b> 3	l l	488 350		92 36	16,059 9,044	- l	1 <b>6,2</b> 92 5,941	59,7°	1	27,445 23,740		
270,4	462	5,745 4,969	i	523 504	926 695	1	55 25	<b>15,</b> 98 18,63		31,573 21,841		384 854	3,211 3,340	1	ιħ
147,	7,392 5,585	3,661 4,128	ļ	,171 ,673	<b>4</b> 85 830	i	25 22	8,2 9,8	292 8 <b>9</b> 6	6,624 <b>6</b> ,824	1	3,232 5,798	2 <b>0,6</b> 9 24,29	99 1934-35	
1	0,057 7,069	4,704 3,739	- t	7,376 9,299	1,613 2,091	- 1	17	1	.185 ,103	63,41 54,90	l l	0, <b>434</b> 6,773	<b>4,2</b> ′ <b>5,</b> 90	1934-35	
- 1	08,091 14,306	2,67 3,00	- I	5,511 4,776	886 <b>7</b> 2	·	7 15	1 .	1,378 1,237	5,88 <b>4,</b> 6	l l	29,725 26,483	22,3 21,7	794 1984-35	
1,4	164,440	32,4 ¹ 33,0		37,543 39,29 <b>4</b>	6,29 7,70	Į.	242 229		9,253 .0,482	180,4 151,8	1	35,854 338,778	1	Tot 3,624 1929-30 3,649 1934-35	

No. 78-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE UNITED PROVINCES

	·	Oz	EN	1	<del></del>	Bufralofs	[	
DISTRICT AND YEAR OF FNUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Shcep
1	2	3	4	5	6	7	8	9
Agra 1919-30	290	117,792	71,453	65,386	19,283	9 <b>7,</b> 291	86,473	54,731
1934-35	118,	815	74,976	90,614	27,708	123,644	173,328	63,776
Aligarh 1929-30	303	154,709	56,956	64,234	10,695	157,897	134,811	63,172
1934-35	147,	340	49,220	72,716	16,871	169,120	162,810	54,147
Allahabad	876	343,603	205,541	206,470	22,697	120,412	86,600	106,453
1934-95	314,	627	193,382	230,614	24,856	120,878	96,625	102,031
Azamgarh 1929-30	383	369,567	185,827	202,822	6,695	113,481	107,986	80,092
1924-35	377,	658	<b>170,</b> 550	203,110	11,086	120,854	108,772	73,141
Bahraich	639	287,962	298,043	217,004	47,651	109,646	85,029	44,374
1934-35	205,	522	269,001	255,471	61,601	106,865	96,501	42,516
Ballia 1929-30	396	128,339	116,642	124,820	386	53,092	51,617	29,055
1934-35	127,	573	103,243	119,736	865	51,125	45,070	30,743
Banda 1929-30	400	186,730	213,467	181,914	17,041	77,215	60,234	30,479
1934-35	174,	898	196,741	224,038	17,067	71,138	69,504	26,615
Bara Banki 1929-30	186	229,812	120,409	136,666	8,340	89,200	79,223	16,677
1934-35	222,	141	120,167	140,333	13,083	91,099	85,893	14,483
Bareilly 1929-30	188	203,476	68,045	97,426	37,866	<b>70,0</b> 05	78,785	12,191
1934-35	217.	793	73,623	107,700	36,637	79,359	93,668	11,179
1020-30	1,170	557,871	259,358	271,360	4,656	129,587	130,023	49,120
1934-35 Benares	540	,12 <b>4</b>	<b>226,</b> 506	241,019	8,450	136,454	119,746	38,395
1929-30	349	164,863	86,558	91,681	1,675	45,191	37,297	79,036
1934-35	162	,066 l	83,071	95,263	2,536	48,569	38,471	73,221
1929-30	269	201,062	121,417	125,518	10,960	46,504	43,621	36,865
1931-35	205	,860 1	117,814	129,032	13,221	46,402	44,065	31,445
1929-30 !	165	·	91,955	98,791	16,351	109,772	115,185	22,303
1931-35 Bulandshahr	Į.	,392 	95,250	103,220	20,790	121,160	134,977	22,071
1929-30	336	·	70,574	87,676	4,536	138,235	114,684	38,753
1934-35 Catenpore	1	2,215	65,512	91,245	6,867	144,175	134,769	33,156
1929-30	475	~	161,528	186,465	47,508	105,077	95,425	48,459
Deira Den 1929-30	l	, 1,568	171,150	199,531	48,288	102,439	101,645	43,802
1929-35	1,074	~	44,749	48,259	549	14,111	8,707	41,777
	) 47	,723	45,011	33,574	876	14,220	8,984	39,479

Norr.—The table is prepared quinquennially on a census in each district taken every five years. The last census was taken in January, 1935, except in Almera, Garhwal, and the hill tracts of Naini Tal.

Goats	ES AND Po	MILES I						l l
Horses	Mares	Young stock (colts and fillies)	Mule;	Donkeys	Camels	Ploughs	Carts	DISTRICT AND YEAR OF ENUMERATION
10 11	12	13	14	15	16	17	18	19
135,217 5,867	8,088	2,659	996	13,915	2,685	71,006	9,032	Agra 1929-30
193,220 6,881	8,612	2,709	1,627	15,315	3,746	74,153	8,432	1934-35
89,613 5,554	8,569	3,127	417	. 20,164	S51	78,059	15,501	Aligarh 1929-30
108,645 5,956	7,729	2,725	651	23,592	988	76,784	15,204	1934-35
236,793 6,890	<b>7,42</b> 8	2,146	199	<b>6,</b> 659	2,202	167,468	3,705	Allahabad 1929-30
286,133 8,150	8,140	2,486	179	7,015	2,516	163,436	4,112	1934-35
196,185 3,677	1,917	414	71	<b>5,096</b>	502	206,225	4,649	Azamgarh 1929-30
243,416 4,309	2,000	565	141	5,674	625	221,378	5,692	1934-35
215,382 6,295	7,118	3,437	29G	4,135	25	155,659	21,734	Bahraich 1929-30
272,161 8,295	8,269	3,952	182	4,225	44	167,608	24,126	1934-35
66,151 1,630	1,308	321	39	4,785	132	6 <b>7,0</b> 67	2,806	Ballia 1929-30
88,180 2,283	1,453	505	196	4,349	127	67,138	3,957	193 <b>4-3</b> 5
187,690 6,120	<b>6,4</b> 16	2,642	259	1,638	524	81,018	22,217	Banda 1929-30
246,831 7,105	6,253	2,863	217	1,507	552	S <b>0,</b> 914	23,022	1934-35
196,659 4,707	4,043	1,350	176	5,625	328	122,930	16,400	Bara Banki 1929-30
216,437 5,302	4,536	1,499	513	6,151	289	124,209	16,974	1934-35
88,936 6,263	2,441	977	789	3,599	55	110,013	39,507	Bareilly 1929-30
141,549 6,674	2,746	1,050	467	3,473	78	116,555	48,062	1934-35 <i>Basti</i>
250,824 6,280	3,388	1,137	109	7,526	30	268,348	33,461	1929-30
201,024 6,664	3,342	1,481	97	7,582	51	272,703	41,358	1934-35 Benares
83,499 2,146	855	458	57	3,634	854	78,887	2,134	1929-30
121,075 2,566	936	514	148 }	4,009	1,176	82,224	1,670	1934-35 Bijnor
34,970 3,025	2,702	882	1,333	5,658	417	84,050	48,113	1929-30
37,441 3,125 72,072 3,402	3,289	1,015	1,449	5,170	238   177	82,706 96,350	49,977 31,923	1984-35 Budaun 1929-30
72,072   3,402   152,196   4,782	3,352 3,806	1,176 1,623	101	4,452 4,315	350	100,984	34,618	1934-35
69,614 3,690	5,634	1,779	745	14,714	361	83,066	28,525	Bulandshahr 1929-30
68,826 3,905	5,481	1,578	843	15,654	546	78,800	25,772	1934-35
278,073 5,576	5,040	2,217	147	4,748	781	107,365	39,267	Cawnpore 1929-30
304,352 6,656	5,566	2,585	271	4,489	843	106,486	1	1934-35
72,832 1,969	658	233	2,019	230	116	20,063	4,921	Dehra Dun 1929-30
72,436 2,274	588	116	1,230	192	175	2(1,475	4,863	1934-35

No. 78-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE UNITED PROVINCES-continued

		ZO V	EN	1		Buffaloes		
DISTRICT AND TEAR OF ENUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Etah 1929-30	356	148,692	71,640	77 <b>,</b> 952	15,943	129,360	123,552	29,046
1934-35	150	,953	75,171	87,807	21,090	143,222	151,565	28,296
Etawah 1929-30	232	11 <b>7,81</b> 6	92,781	109,126	39,221	96,941	98,5 <b>07</b>	30,206
1934-35	105	.025	85,631	112,382	43,427	96,904	106,222	29,409
Farrukhabad	109	142,215	82,073	102,188	25,997	94,383	90,302	30,524
1934-35	143	S32	87,634	112,717	30,397	99,634	106,333	30,871
Fatchpur	155	134,533	99,200	108,647	32,200	69,365	64,998	87,927
1934-35	135	,282	108,249	128,663	35,465	73,205	74,744	75,766
Fyzabad 1929-30	268	<b>338,56</b> 5	125,798	146,591	3,905	85,636	76,052	50,282
1934-35	331	,527	125,730	149,255	6,191	95,301	81,049	46,613
Ghazipur 1929-30	615	176,432	104,276	108,912	757	61,733	53,715	72,268
1934-35	178	378	101,940	116,108	1,733	66,278	53,755	67,189
Gonda 1929-30	956	448,553	309,100	300,733	10,595	1 <b>3</b> 2,928	112,680	62,993
1934-35	453	111	278,206	283,139	17,642	130,963	110,245	<b>56,9</b> 84
Gorakhpur 1929-30	1,209	732,321	386,263	438,634	2,964	153,001	168,714	62,238
1934-35	740	,493	340,028	388,573	8 <b>,366</b>	160,019	132,714	49,145
Hamirpur 1929-30	299	158,785	140,415	162,908	4,136	<b>53,74</b> 0	46,522	44,786
1934-35	157	167	139,060	181,707	6,601	50,335	50,422	13,993
1929-30	313	213,414	125,424	146,539	<b>3</b> 5,508	104,145	100,153	47,802
1934-35	275	496	143,047	179,626	45,065	106,000	109,897	45,958
1929-30	211	77,351	60,392	71,102	1,669	41,089	37,872	35,471
1934-85 Jaunpur	77	,554	60,452	79,251	3,072	43,112	45,719	34,525
1929-30	437	312,252	138,884	146,287	9,684	97,383	71,812	117,840
1934-35	284	,668	127,269	142,444	10,728	101,282	72,402	116,148
1929-30	416	203,011	205,911	287,817	3,126	<b>73,83</b> 3	71,579	88,309
1034-35	231	,541	215,416	297,023	5,436	72,804	71,646	97,184
1929-30	1,063	220,974	270,998	207,807	67,484	89,820	73,081	44,038
1934-35	243	3,239	245,659	242,783	72,664	78,962	79,401	40,084
1029-30	77	119,133	60,041	73,204	8,697	44,614	41,994	17,965
1934-35 Mainpuri 1929-30	•	5,419	62,631	77,714	11,684	46,150	45,562	17,123
	124	~	61,663	82,346	22,850	132,222	126,810	27,476
1931-35	12	6,761	62,635	87,899	26,127	139,891	i42,447	29,545

See explanation given in the footnote (page 274).

	Нов	ses and Po	NIES						
·Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICT AND TEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
64,885	4.361	5 <b>,0</b> 46	1,926	120	9,028	341	76,401	20,345	Etah 1929-30
92,477	4,847	5,067	1,900	203	9,126	491	81,175	21,378	19 <b>34-3</b> 5
173,610	4,544	6,812	3,110	109	3,650	1,230	80,225	15,661	Etawah 1929-30
208,107	5,090	7,078	3,303	165	3,821	1,670	82,243	15,831	1934-35
158,478	3,772	4,022	1,600	103	4,302	205	78,908	21,020	Farrukhabad 192 <b>9-30</b>
191,283	4,317	4,957	1,794	83	4,274	421	84,725	23,004	1934-35
186,797	5,060	4,820	1,971	89	<b>3,</b> 545	632	77,325	20,550	Fatchpur 1929-30
219,088	5,360	5,292	2,075	94	3,400	754	78,401	21,255	1934-35
158,825	4,006	3,154	882	292	3,616	402	162,527	6,715	Fyzabad. 1929-30
157,687	4,141	3,556	1,060	103	3,778	409	162,842	7,496	1934-35
57,131	2,530	539	197	22	4,015	95	84,972	2,597	Ghazipur 1929-30
102,520	3,331	695	367	75	4,321	197	88,577	3,132	1934-35
208,056	5,283	<b>5,</b> 465	2,658	280	6,225	24	210,889	30,307	Gond a 1929-30
208,485	6,481	5,697	2,613	180	5,784	22	210,892	<b>33,</b> 779	1934-35
613,275	7,778	2,799	1,014	86	1 <b>2,</b> 285	77	<b>3</b> 54,898	5 <b>4,</b> 9 <b>1</b> 4	Gorakhpur 1929-30
500,362	<b>8,3</b> 68	2,506	1,236	139	<b>12,2</b> 78	<b>3</b> 49	359,762	<b>78,73</b> 3	1934-35
156,620	2,572	2,567	1,104	132	754	464	64,359	34,744	Hamirpur 1929-30
224,959	2,808	2,415	1,019	102	548	618	65,400	37,507	1934-35 <i>Hardo</i> i
166,800	5,310	3,630	1,713	16	2,119	380	128,177	28,761	1929-30
278,456	6,827	4,898	2,204	100	2,167	521	147,525	32,344	1934·35 <i>Jalaun</i>
9 <b>0,</b> 830 118,448	2,229 2,539	2,952 3,007	1,317   1,411	105 221	4,171	278 471	36,262	21,100	1929-30 1934-35
123,484	2,707	2,359	361	13	3,789 2,587	1,830	36,071 148,805	22,075 2,831	Jaunpur   Jaunpur   1929-30
164,448	2,314	2,211	508	9	2,640	1,868	158,730	2,789	1934-35
197,486	2,467	3,597	1,847	424	4,281	223	89,191	30,774	Jhansi 1929-30
238,878	<b>3,39</b> 9	, 3,743	1,505	95	3,405	410	93,678	32,335	1934-35
160,538	4,682	5,110	2,282	125	649	21	128,430	37,294	<i>Kheri</i> 1929- <b>30</b>
234,620	5,686	5,583	2,399	128	600	34	139,346	45,398	1924-35 Lucknow
87,677	5,165	2,541	681	396	3,504	186	62,895	7,296	1929-30
115,651	4,966	3,205	709	372	3,404	282	62,340	7,110	1934-35 Mainpuri
114,278	5,286	7,258	3,061	181	6,895	788	72,767	16,744	1929-30
136,063	5,647	7,059	2,891	306	6,735	1,138	74,449	17,349	1934-35

### Table V—concluded

No. 78-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE UNITED PROVINCES-concluded

		Ox	EN			Burfalors	1	
DISTRICT AND TEAR OF ENUMERATION	Bulls	Bullocks	Cows	Young stock (calves)	Male buffalces	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Meerut 1929-30	940	226,167	98,172	127,473	3,114	153,197	135,872	56,972
1931-35	231,	863	10 <b>1,</b> 549	151,013	4,409	168,697	170,212	47,137
Mirzapur 1929-30 - •	691	2 <del>41</del> ,647	239,598	222,926	3,700	63,792	<b>5</b> 6,5 <b>8</b> 9	44,181
1934-35	256,	109	224,645	236,821	4,723	55,046	41,722	39,594
Moradabad	255	262,183	123,653	154,085	24,906	91,585	102,771	27,308
1934-35	266,	978	119,531	149,457	26,775	95,010	105,008	24,169
Multra 1929-30	<b>57</b> 9	77,532	61,688	48,238	8,582	<b>7</b> 6,456	56,634	62,897
1934-35	82,	563	68,002	74,239	15,184	94,828	98,323	67,957
Muzoffarnagar 1929-30 .	450	154,717	80,153	100,033	1,345	90,249	78,418	40,891
1934-35	159,	560	77,499	108,312	1,736	88,961	88,330	30,317
Naini Tal 1929-30	1,184	98,720	122,941	66,789	9,521	35,081	16,322	19,344
1934-35	92,	323	108,709	92,434	<b>7,3</b> 89	38,121	22,569	13,C66
Partabgarh	891	263,342	119,458	112,875	8,606	81,917	60,996	74,569
1934-35	260,	000	111,019	120,210	9,983	84,235	65,853	69,370
1929-30	163	99,913	63,981	69,627	37,477	22,083	21,059	7,540
1934-35	112,	360 i	61,555	73,093	38,308	22,859	24,764	6,909
Rac-Bareli 1929-30	772	271,145	151,245	164,150	6,619	89,923	81,353	79,000
1931-35 Saharanpur	260	805	157,659	172,998	8,778	93,509	86,081	71,110
1929-30	667	212,038	120,854	151,442	1,822	88,281	78,292	35,690
1934-35 . Shahjahanpur	209,	1	111,658	150,891	2,872	86,835	82,380	32,458
1929-30	282	ٔ ســــــــــــــــــــــــــــــــــــ	90,056	112,558	52,852	66,100	70,260	14,356
1934-35	186,	072 I	96,941	124,369	61,404	75,432	87,578	15,540
Sitapur 1929-30	632	253,572	210,729	200,50s	54,254	102,231	96,015	32,308
1934-35	274,	อิ <b>5</b> S	218,627	247,292	<b>6</b> 8 <b>,3</b> 6 <b>4</b>	97,724	105,735	30,479
Sultanpur 1929-30	1,599	325,843	127,971	135,843	5,635	94,003	76,769	83,653
1034-35	315,	202	121,079	139,978	8,346	98,592	83,524	63,712
Unao 1929-30	195	196,655	111,642	135,084	£0,926	89,703	84,500	49,471
1924-35	159	,973	116,878	148,240	25,459	93,563	93,045	47,604
Total	23,669	    110,071,103	6,232,522	6,578,948	780,9°4	4,081,515	3,690,093	2,230,887
1934-35	10,15	~ <i>-</i>	6,005,347	7,018,704	943,223	4,245,006	4,103,987	2,068,750

]	Ног	ises and Po	NIES				]		
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICT AND YEAR OF RNUMERATION
10	11	12	13	14	15	16	17	18	19
65,614	5 <b>,3</b> 56	7,101	1,530	2,286	20,746	836	101,480	47,541	Meerut 1929-30
62,404	5,025	6,129	1,366	2,794	22,665	1,450	103,570	48,667	1934-35
130,707	2,604	2,451	1,108	68	2 <b>,0</b> 83	688	92,714	2,320	Mirzapur 1929-30
127,187	2,826	2,644	1,400	69	2,181	585	93,231	2,091	1934-35
48,527	4,529	3,794	1,253	385	7,264	83	191,641	52,314	Mor <b>a</b> dabad 1929 <b>-30</b>
71,220	5,118	4,365	1,120	314	6,893	200	192,180	5 <b>2,</b> 436	1934-35
79,901	4,264	5,250	1,644	278	11,488	938	44,166	9,529	Muttra 1929-30
95,183	4,740	5,716	1,808	662	14,784	972	47,197	9,239	1934-35
33,424	2,769	4,505	1,143	1,798	12,567	419	63,764	<b>27,</b> 845	Muzaff <b>a</b> rnag <b>ar</b> 1929-3 <b>0</b>
24,776	3,139	3,848	971	1,986	12,007	600	85,421	28,701	1931-35
20,634	5,504	1,134	299	536	214	27	<b>3</b> 5,896	15,046	Naini Tal 1929-30
21,958	5,004	931	170	631	191	797	<b>3</b> 5,9 <b>53</b>	15,127	1934-35
182,312	3,962	6,178	1,441	4	1,944	1,771	134,329	1,941	Partabgorh 1929- <b>30</b>
227,217	3,846	6,974	1,467	14	2,120	1,841	130,883	2,001	1931-35 Pilibhit
44,046	2,756	1,351	547	2	<b>6</b> 20	23	60,113	26,369	1929-30
60,802	2,950	1,305	484	42	432	20	64,723	30,934	1934-35
207,736	6,617	6,662	2,822	77	3,524	1,003	132,843	15,581	Rae-Bare <b>li</b> 1929 <b>-30</b>
258,863	7,020	6,722	2,685	72	3,581	963	128,124	15,479	19 <b>34-3</b> 5 Sah <b>a</b> ranpur
36,883	7,155	4,290	1,328	2,415	5,873	752	89,003	33,092	1929-30
34,096	6,648 3,420	3,582 2,711	907 980	),486 65	4,986 1,681	630 29	87,432 96,800	34,120 38,345	1934-35 Shahjahanpur 1929-30
125,259 216,913	4,582	3,196	1,397	112	1,081	68	113,187	43,451	1934-35
236,826	6,694	4,917	2,341	49	2,461	332	152,741	23,351	Sitapur 1929-30
332,901	8,869	6,215	2,690	71	2,517	329	166,712	30,701	1934-35
183,921	4,079	5,561	1,450	24	<b>53</b> 9	1,511	158,927	4,402	Sultanpur 1929-30
239,322	5,192	5,797	1,776	30	663	1,303	153,799	4,458	1934-35
172,924	4,964	3,596	1,815	49	<b>3,8</b> 62	317	105,186	26,733	Unao 1929-30
202,701	5,391	3,915	1,737	33	3,688	304	106,657	28,744	1934-35
0,503,003	205,475	191,132	70,383	18,250	253,000	26,014	5,053,218	<b>9</b> 97,996 -	Total 1929-30
7,932,997	:31,400	200,493	74,138	18,706	260,888	32,086	5,195,778	1,093,864	1934-35

#### Table VI

No. 79-INCIDENCE OF THE LAND REVENUE ASSESSMENT(§) ON THE AREA AND POPULATION OF EACH PROVINCE IN BRITISH INDIA

		Total area by	Der	DUCT	ASSESSED	IAT IS, FULLY AREA FOR FIGURES	Total	
PROTINCE,	NATURE OF TENURE, AND OF COLLECTION OF	feudatories [col. 2 of table I,		Area for which the	AI		revenue from land (excluding	Population of province
11 x x	BTATISTICS	minus col. 3 of same table]	Area not fully assessed	figures required for this table are not available	Total	Cultivated	cesses) of province (col. 2)	(col. 2)
	1	2	3(a)	3(6)	4(a)	4(b)	5	6
	Zamindari and village	Acres	Acres	Acres	Acres	Acres	R	<b>Х</b> о.
	settled 1931-32 1932-33 1933-31	797,226 797,226 797,226	241,105 242,187 241,114	72,761 72,761 72,761	483,360 482,278 483,851	207,437 185,650 211,261	2,42,869 2,50,218 2,49,902	218,633 218,633 218,633
	1934-35	797,226 797,226	241,337 240,948	72,761 72,761	483,128 483,517	203,531 2 <b>04,3</b> 53	2,85,983 2,67,731	218,633 218,633
Ajmer-Mer- wata	Zamindari, permanently settled 1931-32 1932-33 1933-34 1934-35	973,695 973,695 973,695 973,695	168,421 168,431 168,421 168,421	 , ,	805,274 805,274 805,274 805,274	118,485 97,137 106,082 101,424	1,14,734 1,14,734 1,14,734 1,14,734	189,489 189,489 189,489 189,489
	1935-36	1,770,921 1,770,921	168,421 409,626 410,608 409,635	72,761 72,761 72,761	805,274 1,288,634 1,287,552 1,288,625 1,288,402	182,417 325,922 282,787 317,343	1,14,734 3,57,603 3,64,952 3,64,636	189,489 403,122 408,122 408,122
	1934-35	1 850 001	409,758 409,369	72,761 72,761	1,288,791	304,955 336,77 <b>0</b>	4,00,717 3,72,465	408,122 408,122
	Raiyatwari 1931-32 1932-33 1933-34 1931-35 1935-36	29,827,615 29,836,659	25,754,149 25,758,771 25,701,272 25,681,297 25,657,155	***	4,041,822 4,068,844 4.135,387 4,155,478 4,196,909	2,220,449 2,587,988 3,239,539 3,144,945 3,465,041	1,12,72,562 1,14,14,006 1,14,68,507 1,16,97,048 1,18,40,613	***
	Zamindari and village communities, temporaril settled	y						
A ssam	1931-32	3 500 000	1,280,383 1,256,697 1,254,546 1,261,716 1,248,320	••• ••• •••	477,767 474,594 467,733 466,907 463,088	177,875 190,592 247,634 263,066 332,612	14,76,789 15,37,442 15,39,473 16,11,506 16,01,405	***
	Zamindari, permanently				0.000.000	1 650 400	0 55 004	!
	1931-32	3,925,894 3,925,862	•••	•••	3,930,679 3,925,894 8,925,862 3,919,342 3,919,323	1,678,486 1,602,641 1,507,977 1,427,704 1,742,721	3,75,804 3,73,078 3,73,061 3,70,805 3,70,778	***
	Total 1931-32 1932-33 1933-34 1934-35 1935-36	35,484,800 35,484,800 35,484,800 35,484,800 35,484,800	27,034,532 27,015,468 26,955,818 26,943,013 26,905,475	***	8,450,268 8,469,332 8,528,982 8,541,787 8,579,325	†4,076,810 †4,381,221 †4,995,150 †4,835,715 †5,540,374	1,31,25,155 1,33,24,526 1,33,81,041 1,36,79,359 1,38,12,796	8,622,25 8,622,25 8,622,25 8,622,25 8,622,25

Note.—The varieties of tenure are included, as far as possible, under one or other of the following heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled). Areas under forests are included under the prevailing tenure of the province. Areas under Government forests in the Central Provinces and Berar, and the forest area of one district in the United

terms of the province. Areas under Government forests in the Central Provinces and Berar, and the forest area of one district in the United Provinces, are, however, shown separately.

Column 3.—Areas held revenue-free or at privileged rates are deducted, but the deduction need not be made where such areas are in any case less than an entire village and where there is any difficulty in estimating the corresponding deduction to be made in the population (column 11). In Madras, Fombay and Berar all land on which a full assessment has not been leviable during the year (for instance, assessed unorcupied land) is classed for the purposes of this column as "area not fully assessed". Area should not be entered under this head merely because the assessment due from them has been suspended or remitted on account of short crops or for other special reasons.

Column 4.—This head is sub-divided into (a) total fully assessed area for which returns are available, and (b) area cultivated out of the area given in head (a). The latter head should be equal to the former after deducting current fallows and fully assessed waste, and should be either equal to or less than the net sown area as shown in column 6 of Table II.

(3) The land revenue assessment necessarily differs from the land revenue collections which include collections on account of former belances and exclude so much of the assessment as has not been collected during the year.

Portails ret available.

† Incomplete.

† Incomplete.

Total evenue om land	Land revenue assessed on fully	(cor., 8)	REVENUE ON FULLY DABEAT	Population of fully assessed	Land revenue assessment per head of population of fully	Towns of o	VER 10,000	PROVINCE, NATURE OF TENURE,  AND YEAR OF COLLECTION  OF STATISTICS
head or pulation (cols. 5 and 6)	assesseu	For total area	For cultivated area	area	assessed area (cols. 8 and 11)	Number of towns	Aggregate population	
7	8	9	10	11	12	13	14	15
	- P	R a. p	. R a. p.	No.	R a. p.	No.	No.	Zamindari and village communities, temporarily settled
1 2 1 2 1 4 3	2,42,86 4 2,60,21 3 2,49,90 1 2,85,98	$ \begin{vmatrix} 8 & -8 & 6 \\ 2 & -8 & 6 \\ 3 & -9 & 6 \end{vmatrix} $	1 5 7	218,633 218,633 218,633	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	3 3	169,263 169,263 169,263	1981-32 1932-33 1933-34 1934-35
- 11 - 11 - 11 - 11 - 11	7 1,14,77 7 1,14,7. 7 1,14,7. 7 1,14,7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 - 15 ( 3 1 2 1 3 1 1 2 3 1 2 3 - 13 1	1 156,20 4 156,20 1 156,20	$\begin{vmatrix} 9 \\ 9 \\ -11 \\ -11 \\ -11 \end{vmatrix}$	9 9 9 9	•••	settled 1931-32 1932-33 1938-34 1934-35 1935-36  Ajmer-Mer- wara
- 11 - 15 - 15 - 15 1 1	2 3,57,6 6 3,64,6 6 3,64,4 4,00,6	003 - 4 052 - 4 036 - 4 717 - 5	6 1 4 6 1 2	7 374,8 7 374,8 5 374,8 374,8 374,8 374,8	$     \begin{vmatrix}       42 & -16 \\       42 & -15 \\       42 & 1     \end{vmatrix}   $	1	3 169,26 3 169,26 3 169,26 3 169,26	1932-33 1933-34 1934-35 1935-36
<u> </u>	91,44, 92,60 93,91	321 2 4 591 2 4 011 2 4	2 5 4 } (a)	(a)	(a)			Raiyatwari 1931-32 1932-33 1933-34 1934-35 1935-36
•	95,95 8,78 8,56 8,31	032 2 4 0,171 1 13 1,773 1 13 3,808 1 13	3 5 3 10 2 8 } (a)	(a)	(a)	,	•••	Zamindari and village communities, temporarily settled 1981-32 1932-23 1938-34 1931-35 1935-36 Assam
•	3,7 3,7 3,7 3,7 3,7	3,078 — 3,061 — 0,805 —		(a	) (a	<i>i</i> )		1935-36 Total
	8 4 1,03 8 9 1,04 8 10 1,06	98,396 1 88,442 1 02,880 1 99,640 1	3 8 3 10 3 10 4 3		, l	<i>a</i> 1		029   1932-35 029   1933-34

Column 5.—Where the land revenue includes the zamindar's share, the not demand is entered, and the table states the payments due by the zamindars to Government, and not those due by raiyats to the zamindars. The actual realisable demand on account of the year is entered after excluding arrears for past years. This column includes all the heads classed as "Land Revenue" in the Civil Accounts. The heads are:—(1) ordinary revenue comprising fixed collections, rovenue from canals in Sind, fluctuating collections (including nazarana), over-collections (Bombuy), surplus collections, collections from Government estates, kyun tax (Burma); (2) sale of Government estates; (3) saie-proceeds of waste lands, and redemption of land tax; (4) redemption of summary settlement cess; (5) moturpha (house tax) collections; (6) assessment of alienated lands less redemption of land tax; (4) redemption of summary settlement cess; (5) moturpha (house tax) collections; (9) receipts for the improvement of redemption of land tax; (4) redemption of summary settlement cess; (5) moturpha (house tax) collections; (9) receipts for the improvement of redemption of lands tax; (4) receipts for the improvement of redemption of lands tax; (4) receipts for the improvement of redemption of lands tax; (4) receipts for the improvement of redemption of lands tax; (4) receipts from occount of survey and settlement charges (Bengal); and (11) uniscellaneous, comprising raceipts on account of government estates; (8) rents; etc., of fisheries; (9) receipts for the improvement of tax (Burma); etc., of fisheries; (9) receipts from the receipts on account of government estates; (8) rents; etc., of fisheries; (9) receipts from receipts on account of agreement of the Forest flower and tax; (4) receipts from receipts on account of government estates; (8) rents; etc., of fisheries; (9) receipts on account of the Forest flower and tax; (4) receipts from receipts from quarries and minor mineral products in forest and lands not under the management of the Forest flowe

plimate, facilities for irrigation, etc.

(a) Information not available,

No. 79-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

		Total area by survey, less feudatories [col. 2 of	Dat	DUCT	BALANCE, TH. ASSESSED WHICH ARE AVAIL	AREA FOR FIGURES	Total revenue from land	Populatio
PROVINCE,	PROVINCE, NATURE OF TENURE, AND TRACE OF COLLECTION OF SPATISTICS		Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding cessos) of province (col. 2)	of province (col. 2)
	1	2	3(a)	3(b)	4(a)	4(b)	5	6,
ſ	Zamindari, permanently	Acres	Acres	Acres	Acres	Acres	R	No.
1	settled 1937-28 1932-33	37,857,570 39,277,328	911,497 1,998,015	408,489 409,560	36,537,584 36,869,753	18,017,292 16,635,330	2,26,41,005 2,26,80,028	***
Bengal -	Zamindari, temporavily settled 1927-28 1932-33	11,329,339 9,977,268	3,733,187 2,466,195	<b>3,228,6</b> 50 <b>3,142,090</b>	4,367,502 4,368,983	3,024,087 2,831,679	69,18,889 80,99,205	***
	Miscellaneous revenue 1927-28 1932-33			•••		•••	<b>5,13,</b> 115 <b>3,</b> 58,852	
ļ	Total 1927-28 1932-33	49,186,9 <b>0</b> 9 49,254,596	4,641,684 4,464,210	3,637,139 3,551,650	40,905,086 41,238,736	†24,058,079 ‡25,192,550	3,00,73,009 3,11,38,085	*45,703,29 *48,917,26
	Zamindari, permanently settled 1926-27	41,853,576 41,839,527	1,650,112 1,687,012	248,599 207,596	39,954,865 39,944,919	19,643,912 19,377,118	1,07,40,775 1,07,73,524	
D.t. and	Zamindari, temporarily settled 1926-27 1931-32	11,225,283 11,333,448	4,022,776 4,201,184	883,019 811,252	6,819,488 6,321,062	4,560,741 3,732,879	45,71,575 5 <b>5,</b> 49,693	
Bihar and Orissa	Miscellaneous revenue 1926-27 1931-32				•••	 	10,68,877 3,70,416	
	Total 1926-27 1931-32	53,078,859 53,172,975	5,672,888 5,888,146	1,131,618 1,018,848	46,274,353 46,265,981	¶25,835,353 (a)25,104,197	1,63,81,227 1,66,93,633	*34,003,5 *36,660,0
	Raiyatwari 1930-31 1935-36	74,769,351 44,675,934	44,158,190 21,620,142	402,871 252,030	30,208,290 22,803,762	23,816,959 19,889,737	···	
Pombny (c)	Zamindari and villag communities, temporarii settled	<i>'y</i>	1 050 000	107 505	2,180,705	(b)558,585	•••	
	1935-36	3,971,038 3,977,512	1,652,808 2,217,550	137,525	1,622,437	(b) 234,213	•••	*20,607,0
	1930-31	. 78,740,389 48,653,416				24,375,514 20,123,950	*4,83,13,813 *3,75,37,501	*16,715,9
Burma .	Raiyatwari 1931-32 1932-33 1933-34 1934-35 1935-36	. 155,849,528 155,849,532 155,849,532 155,849,532 156,849,423		134,133,725 134,053,752 133,959,085 133,885,539 133,813,937	21,795,780 21,890,447 21,963,993	17,470,599 18,006,051 18,239,159 18,164,499 18,161,175	**4,05,60,58 **4,72,69,62 **4,69,97,02 **4,79,16,32 **5,11,07,10	6 14,667,1 6 14,667,1 6 14,657,1
Central Pro- vinces and Berar	Raivatwari 1931-32 1932-33 1933-34 1934-35 1935-36	11,180,816 11,180,581 11,184,123 11,185,164 11,188,813	1,464,142 1,461,737 1,464,617		9,716,697 9,716,439 9,719,386 9,720,537 9,722,918	6,818,819 6,781,956 6,790,602	99,89,01 §{ 99,55,59 99,59,30	8 3,441,83 9 3,441,83 5 3,441,83 9 3,441,83 9 3,441,83

§ Figures relate to Berar only.

(b) Incomplete.

See explanations given in the footnote (rage 280).

*No details.

** Excluding certain districts for which figures for revenue are not available.

† Excludes Burdwan for which information is not available and includes 3,016,700 acres in Bankura, Murshidabad and Rangpur, for who details are not available.

† Excludes Burdwan for which information is not available and includes 5,825,541 acres in Bankura, Hooghly, Khulna, Murshidabad, Pab and Rangpur for which details are not available.

† Figures relate to Borar only.

(b) Incomplete.

⁽a) Includes 1,994,200 acres for which details are not available.(c) Figures for 1930-31 relate to Bombay including Sind.

Total rovenue from land	Land revenue assessed on fully	(incidence per ac of land bevent (col. 8) on fuli assessed area ( (col. 4)	E	Land revenue assessment per head of population	INHA	OVER 10,000	PROVINCE, NATURE OF TENURE, AND
per head of population (cols. 5 and 6)	assessed area [col. 4(a)]	For total area cultiva	assessed area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	YEAR OF COLLECTION OF STATISTICS
7	8	9 10	11	12	13	14	15
Ra. p.	R	R a. p. R a.	p. No.	Ra. p.	No.	No.	Zamindari, permanently
•••	2,26,40,689 2,26,79,712	$ \begin{array}{c c} - & 9 & 11 \\ - & 9 & 9 \\ \hline - & 14 \end{array} $			•••	***	1927-28 1982-33
,	68,81,740 80,80,188	1 9 3 2 3 1 13 7 2 9	1 1				Zamindari, temporarily settled 1927-28
				""		•••	Miscellaneous revenue
400	•••	***		***	•••	4,.	1927-28
10 6* 10 2*	2,95,22,429 3,07,59,900	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 #42,858,199 6 #45,155,562	- 11 -* - 10 10*		*1,951,167 *2,110,938	Total 1927-28 1932-33 : : }
	1,07,28,164 1,07,45,815	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9		•••	***	Zamindari, permanently settled 1926-27 1931-32
***	45,33,150	11 6 - 15					Zamindari, temporarily settled 1926-27 Bibar and
•••	54,75,669	- 13 10   1 3	4	***	•••		1931-32 Orissa Miscellaneous Revenue
•••	3,196 4,396		***		***		1926-27
7 8 7 3	1,52,64,510 1,62,25,680	$\begin{bmatrix} 5 & 8 \\ - & 5 & 7 \end{bmatrix} = \begin{bmatrix} 9 \\ - & 10 \end{bmatrix}$	*28,640,497 *27,885,272	*- 8 6 - 9 4	*40 *43	*1,148,257 *1,383,861	Total 1926-27 1931-32
,,,	4,05,59,988 2,97,07,190	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17,964,004 16,462,557	2 4 2 1 14 9	<b></b>	***	Raiyatwari 1930-31 1935-36
		- 10 - (e)1 6 - 9 4 ¶(e)19		1 4 5 - 12 5	•••	•••	Zamindari and village communities, temporarily settled Bombay (c) 1935-36
*2 5 6 *2 3 11	4,19,20,556 3,06,55,329	1 4 9 1 11 1 4 1 1 7 1		2 3 3 1 13 5		*2,704,660 *2,249,846	Total 1930-:1 1935-36
3 13 4 3 10 6 e) { 3 10 2 3 11 4 4 2—	3,30,87,610 3,21,57,152 3,17,54,827 3,24,38,970 8,70,46,023	1 10 4 2 1 1 14 1 18 10 1 14 1 13 1 14 1 12 2 2 2 1	14,667,146 14,667,146 14,667,146	$ \begin{cases} 2 & 10 & 1 \\ 2 & 7 & 10 \\ 2 & 7 & 4 \\ 2 & 8 & 2 \\ 2 & 13 & 10 \end{cases} $	29 29 29	1,120,608 1,120,608 1,120,608 1,120,608 1,120,608	Raiyatvari 1931-32 1932-33 1933-34 1934-35 1935-36  Burma
$     \begin{cases}       2 & 14 & 5 \\       2 & 14 & 5 \\       2 & 14 & 4 \\       2 & 14 & 4 \\       2 & 14 & 8     \end{cases} $	1,02,20,191 - 1,02,14,189 1,02,39,383	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,334,111	2 14 4 2 14 5 2 14 5 2 14 7 2 14 7	19 19 19 19 19	352,065 352,065 352,065 352,065 352,065	Raiyatwari 1931-32 1932-33 1933-34 1934-35 1935-36  Central Provinces and Berat

See explanations given in the footnote (page 281).

(d) See footnote ‡ on page 281.

(e) Defective owing to incomplete data.

No. 79-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

	POPULATION O	Total area by	DED		BALANCE, TH	AT 18, FULLY AREA FOB	Total	
		survey less feudatories				LABLE	revenue	n1 1
Province, Year	MATURE OF TENURS, AND OF COLLECTION OF STATISTICS	[col. 2 of table I, minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of province (col. 2)	Population of province (col. 2)
	1	2	3(a)	8(6)	4(a)	4(b)	5	6
	Zamindari and village communities, temporarily settled	Acres	Acres	Acres	Acres	Acres	R	No.
	1931-32	40,456,401 40,452,681 40,452,559 40,450,167 39,462,608	13,346,110 13,512,841 13,528,748 13,526,657 12,574,397	  	27,110,291 26,939,807 26,924,211 26,923,510 26,888,211	14,586,361 14,208,238 14,489,839 14,242,152 14,237,610	} +	†
Central Pro-	Government Forests  1931-32 1932-33 1933-34 1931-35 1935-36	12,423,021 12,452,219 12,451,300 12,450,632 12,435,018	12,423,021 12,452,219 12,451,300 12,450,632 12,435,048	<b></b>	•••	•••	•••	•••
	Total  1931-32 1932-33 1933-34 1934-35 1935-36(a)	64,085,451 1	27,411,785	•••	36,826,988 36,656,246 36,643,597 36,644,047 36,611,129	21,712,097 21,027,057 21,271,795 21,032,754 21,549,378	2,38,56,461 2,35,03,022 2,34,27,532 2,33,89,735 2,34,90,856	15,507,723 15,507,723 15,507,723 15,507,723 15,507,723 15,323,058
Coorg	Raiyatvari  1927-28	1	890,318 905,683		112,942 113,837	*	4,12,684 4,15,492	169,838 163,327
Pelhi .	Zamindari, temporarily settled  1931-32 1932-33 1933-34 1931-35 1935-36	369,855	4,878 4,878 35,828 35,828 35,828	  	365,026 364,977 332,828 332,702 332,666	218,050 219,529 213,054 204,696 212,751	4,67,537 5,91,662 5,68,830 5,97,307 5,57,101	636,246 626,246 636,246 636,246 636,246
	Raiyatwari 1028-20 1033-31	62,518,786 62,176,031	28,474,322 27,462,219	669,580 631,836	33,374,884 34,081,976	25,266,691 25,357,057	6,66,04,168 6,82,61,667	30,378,117 33,480,011
Madras	Zamindari, permanently settled 1928-29	23,531,218 23,589,621	13,018,801 12,333,384	707,917 538,702	9,804,500 10,716,538	7,295,585 6,442,647	71,77,287 71,96,441	9,226,592 10,378,193
	Whole inam villages 1928-29 1933-34 Total	5,481,213 5,251,878	5,484,213 5,254,878		 	•••	15,65,224 16,74,911	2,714,276 2,871,135
	1928-29 1933-34	91,534,217 91,019,533		1,377,497 1,170,538	43,179,384 44,798,514	32,562,276 31,799,704	7,53,46,679 7,71,32,919	42,318,085 46,729,869

See explanations given in the footnote (page 280).

* No information.

† Not available.

‡ Total area (in acres) by village papers (that is, column 6 of Table I, No. 9).

(a) See feetnote (b) on page 68.

-	761	ota	10		01 (0	F LA	ан 8) (8	REV	ACRE ENUE ULLY		4	Land	ue	Towns of	over 10,000	
	per pop (c	he of	ad ion 5	Land revenue assessed on fully assessed area [col. 4 (a)]	F'or		(coi	ouli		Population of fully assessed area	pop of as are	head ulat full sessi a (co nd )	ion ly ed ols.	Number of towns	Aggregate population	PROVINCE, NATURE OF TENURE, AND YEAR OF COLLECTION OF STATISTICS
		7		8 ,		9			10	11		12		13	14	15 '
1	R	a.	p.	R	R	α.	p.	R	a. p.	No.	k	α.	р.	No.	No.	Zamindari and village communities, temporarily settled
4		,	{	1,19,05,522 1,18,91,135 1,18,50,488 1,19,80,124 1,20,78,689		7 7 7 7	1 1 1 1 2		13 1 13 6	<b> </b>		t		†	+ {	1931-52
The state of the s				•••		444			•••			•4•		***	{	Government Forests  1931-32
216464	1 1 1 1	8 8 8	2	2,21,15,408 2,21,11,326 2,20,64,677 2,22,19,507 2,23,58,937	1111	9 9 9 9	7 8 8 8 9	1 1 1	- 4 - 10 - 7 - 11 - 7		1	11 11 11 11	2 5	50 50 50 50 50	1,251,541 1,251,541 1,251,541 1,251,541 1,251,541	Total  1931-32
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	2 2	8	4 8	3,06,974 3,10,154	2 2	11 11	6 7		:	*		*		<i>:::</i> •	•••	Raiyatwari 1927-28 1932-33
		14 14 14	9 11 4 9	4,59,902 4,49,599 4,41,997 5,40,373 6,48,610	111111	4 3 5 9	2 8 2 11 5	2 2	1 7 - 9 1 2 10 3 9 3	636,246 636,246 636,246	=	1 <u>1</u> 11 11 13 13	3 1 6	3 3 3 3 3	428,741 428,741 428,741 428,741 428,741	Zamindari, temporarily settled  1931-32 1932-33 1938-34 1934-35 1935-36
المتراث له		3		6,47,19,451 6,63,02,239	1 1	15 15	<u> </u>	2 2	9 <del>-</del>		2	2 15	1 8	136 152	3,682,031 4,574,282	Raiyatwari 1928-29 1933-34
5	_	12 11	5	65,53,263 71,40,958	_	10 10	8 8	<u></u>	14, 4 1 9			11 11	4	24 28	441,690 538,614	Zamindari, permanently settled 1928-29
		9		***		***			***	•••		•••		2 4	54,985 89,441	Whole inam villages 1928-29
18.7	1	12 10	6 5	7,12,72,714 7,34,43,197	1 1	10 10	5	2 2	3 <del>-</del> 4 11	39,604,709 43,858,234	1 1	12 10	10 10	162 184	4,178,706 5,202,337	Total

See explanations given in the footnote (page 281).

No. 79.--INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH PROVINCE IN BRITISH INDIA-concluded

		<u> </u>		Total area by survey, less feudatories	Der	PUCT	ASSESSEI	HAT IS, FULLY AREA FOR FIGURES ARE ILABLE	Total revenue from land	Populat
Province, Teat	NATURE OF THE OF COLLECTION STATISTICS	NUEE, A	ND	[col. 2 of table I, minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of province (col. 2)	of provi
	1		<del></del>	2	3(a)	3(b)	4(a)	4(5)	5	6
g. ang pan	المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستقد المستق		·····	Acres	Acres	Acres	Acres	Aores	Æ	No.
	Zamindari,	tempor	arily							
47 44 487	1921-32		•	8,437,496	743,020	844,789	<b>7,3</b> 49,687	2,108,878	27,70,183	2,507,6
North-West Frontier			•	8,437,500	743,947	344,790	7,348,763	2,214,673	28,34,383	2,496,8
Province	1933-34		•	8,446,194	742,936	344,790	7,358,468	2,105,256	27,51,654	2,496,8
	1934-35	• •	•	*8,576,427	739,227	341,790	7,492,410	2,038,751	28,05,658	2,496,8
	1935-36		•	*8,576,578	743,533	344,932	7,488,113	2,068,433	28,13,865	2,498,8
	Zamindari,   settled	tempor	arily							
	1931-32		•	60,187,672	7 1,862,254	13,716,991	44,603,427	26,624,793	4,77,20,468	23,551,2
Punjab . ·	1932-33		•	60,186,538	1,903,102	21,679,041	36,604,395	25,250,981	4,84,77,788	23,551,2
Lunjan .	1933-34		•	* { 60,171,765	1,883,0:5	21,765,340	36,523,370	27,471,437	5,13,03,607	23,551,21
	1934-35		•	60,173,991	1,351,426	25,921,407	32,901,158	25,423,593	4,95,55,721	23,551,21
	L 1935-36	• •	•	60,174,599	j 1 <b>,3</b> 30,383 [	25,939,159	32,905,057	26,383,983	5,35,58,168	23,551,21
	Raiyatwari				-					
Sind (a)	1935-36	•	•	30,180,024	22,168,960	34,349	7,976,715	4,608,802	1,73,54,528	3,888,32
	Zamindari communitie settled	and vies, tempor	llage rarily						[	
	1926-27		•	60,168,790	2,303,206	7,539,848	50,325,736	31,052,083	6,58,72,418	40,014,31
	1031-32		•	61,002,002	2,442,563	3,460,821	55,098,618	33,267,083	6,15,07,516	39,945,90
Ff_ILLE n.	Zamindari, settled	permane	ently							
United Pro-	1926-27			7,384,948	284,583	1,099,677	6,001,688	3,735,360	60,67,499	5,311.17
	1931-32		•	6,724,110	208,926	1,098,677	5,416,507	3,321,434	52,62,866	4,980,10
	Forest area									
	1931-32	• •	•	207,474	207,474	•••	***	•	•••	***
	Total									
	1926-27	• •	•	67,553,738	2,587,789	8,638,525	56,327,424	31,787,443	7,19,39,917	45,858,48
	1931-32†	• •	•	67,933,586	2,858,963	4,559,498	60,515,125	38,115,203	7,03,83,740	46,715,14

See explanations given in the footnote (page 280).

*Represents total area by village papers (that is, col. 6 of table I, No. 9).

† See feetnote (a) on page 326.

(a) Figures for 1930-31 are included under Bombay.

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<del></del>		<del></del>	
1	[INCIDENCE OF LAND	REVENUE		Land revenue	Townsor	over 10,000	
Total revenue	Land revenue	(col. 8) c	D AREAT	70 1 1	assessment		itants	
from land	On fully	(cor		Population of fully	per head of population			PROVINCE, NATURE OF TENURE AND
per head of population	assessed area			assessed	of fully			YEAR OF COLLECTION OF STATISTICS
(cols. 5	[col.	For total	For oultivated	· area	assessed area	Number of	Aggregate	0121104100
and 6)	4(a)]	area	area		(cols. 8 and 11)	towns	population	
	 	<u></u>			10			
7	8	9	10	11	12	13	14,	16
R a. p.	R	₽ a. p.	R a. p.	No.	R a. p.	No.	No.	
		} 						Zamindari, temporarily settled
1 1 8	26,26,802	- 5 8	1 3 11	ነ	ſ	12	322,691	1931-52
1 2 2	26,79,952	- 5 10	134	{ [}	12	322,691	1932-33 North-West Frontie
; 18	24,96,931	- 5 5	1 3 -	(b)	(b)	12	322,691	1933-34 Province
1 2 -	26,52,113	_ 5 7	1 4 10		1	12	322,691	1984-35
1 2 -	26,84,932	- 5 9	1 4 9	j		12	322,691	1935-36
								Zamindari, temporarily settled
2 - 5	4,59,51,139	1 - 5	1 11 7	h	. [69	2,390,986	1931-32
2 - 11	4,64,88,471	1 4 4	1 13 5			59	2,390,886	1932-33
2 2 10	4,87,57,510	1 5 4	1 12 4	(6)	(6)	59	2,390,886	1933-34 Punjab
2 1 8	4,67,85,329	1 6 9	1 13 5		{	59	2,390,886	1934-35
2 4 4	5,05,47,372	186	1 14 7	ز	} \	. 59	2,390,886	1935-86
		}					<u>;</u> }	Raiyatwari
4 7 5	1,62,98,714	2 0 8	3 8 7	3, 888,323	4 3 1	9	669,094	1935-36 Sind (a)
								Zamindari and village communities, tempora-rily settled
1 10 4	6,39,59,634	1 4 4	2 — 11	§32,579,119	‡1 12 4	87	2,911,414	1926-27
185	6,11,48,656	1 2 7	1 13 5	\$23,430,847	‡1 11 2	(6)	(b)	1931-32
							}	Zamindarî, permanently settled
1 2 2	56,67,977	- 15 1	1 8 3	§3,535,308	‡1 1 11	7	355,060	1926-27 United Pr
1 — 2	50,85,085	- 15 3	1 8 6	§2,8S4,472	‡— 15 4	(b)	(b)	1931-32 Vinces
								Forest area
•••		•••	,,,					1981-32
					}			Total
1 9 5	6,96,27,611	1 3 9	2	§36,114,427	‡1 11 4	94	3,266,474	1926-27
1 7 7	6,98,33,348	1 2 6	1 13 4	§27,289,446	‡1 10 —	91	3,744,719	1931-32 †
]	/)	1		· /'

See explanations given in the footnote (page 281).
† See footnote I on page 281.
§ Defective owing to incomplete data.
(b) Not available.

No. 80-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN AJMER-MERWARA IN 1935-36

	POPULATION O	F DAGII D	10110101	1	-1112310 11 121	1		
		Total area by survey, less feudatories	Deb		BALANCE, TH ASSESSED ARE FIGURES ARE	A FOR WHICH	Total revenue from land	Population
District	AND NATURE OF TENURE	[col. 2 of table I minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of district (col. 2)	of district (col. 2)
	1	2	3(a)	3(b)	4(a)	4(b)	5	6
		A cres	Acres	Acres	Acres	Acres	Æ	No.
(Zamindari and village communities (temporarily	392,870	***	•••	392,870	123,914	1,53,928	82 ,2 49
Ajmer -	sottled) Zamindari (permanently settled)	401,694	154,321	•••	247,373	57,082	28,533	87,138
Kekri . Merwara .	Zamindari (permanently settled) Zamindari and village communities (temporarily settled)	572,001 404,356	14,100 240,948	 . 72,761	557,901 90,647	7 <i>5</i> ,935	86,201 1,03,803	102,351 136,384
Total .	Zamindari and village com- munities (temporarily settled) Zamindari (permanently settled)	797,22 6 9 73,695	240,948 168,421	72,7 61	483,517 805,274	204,353 132,417	2,57,731 1,14,734	218,633 189,489
	GEAND TOTAL .	1,770,921	409,369	72,761	1,288,791	336,770	3,72,405	408,122

Note.—The table is prepared annually.

Column 1.—The khalsa area has been classed as "Zamindari and village communities (temporarily settled)" and the jagir and islamedri areas as "Zamindari (permanently settled)".

Column 4 includes in the case of the khalsa villages the assessed cultivated area including assessed fallows.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts.

				·					
Total revenue from land per head of	Land revenue assessed on fully	OF LAND (COL. 8) C ASSESSI	PER ACRE REVENUE ON FULLY ED AREA*	Population of fully	assessment per head of population		OVER 10,000	District and nature of	F TENURE
population (cols. 5 and 6)	assessed area [col. 4(a)]	For total area	For cultivated area	assessed area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population		
7	8	9	10	11	12	13	14	15	
R a. p.	R	R a. p.	R a. p.	No.	# a. p.	No.	No.		
1 13 11	1,53.928	_ 6 3	1 3 11	82,249	1 13 11	2	140,921	Zamindari and village com- munities (temporarily	} Ajmer
8 1	28,593	_ 1 10	8	56, 382	8 1	***		settled) Zamindori (permanently settled)	Sajmer
13 6		 2 6	124	99,827	13 9	***	•••	Zamindari (permanently esttled)	Kekri
— 12 2	1,03,803	124	148	136,384	12 2	I	28,342	Zamindari and village com- munities (temporarily settled)	Merwa ra
1 2 10	2,57,731	8 G	1 4 2	218,633	1 2 10	3	169,263	Zamindari and village com-	٦
- 11 7	·	2 3	- 13 10	156,209	— 11 9	***		munities (temporarily settled) Zamindari (permanently settled)	{ Total
					•				
- 15 10	3,72,465	4 7	118	374,842	— 1 5 11	3	169,263	GRAND TOTAL	

Column 10.—The cultivated area is, in the case of "zamindari (temporarily settled)", the crop portion of the fully assessed area. Column 11 excludes population of jagir villages.

See feetnote 2 on page 281.

No. 81-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN ASSAM IN 1935-36

			Total area by survey,	Ded	UCT	FULLY 1	THAT IS, ASSESSED R WHICH	Total		Total
			less feudatories [col. 2 of		A rea for which	i	FS ARE	revenue from land (excluding	Population of district	revenue from lane
Distri	C T	AND NATUEE OF TENURE	table I, minus col. 3 of same table]	Area not fully assessed	the figures required for this table are not available	Totel	Cultivated	cesses) of district (col. 2)	(col. 2)	per head of population (cols. 5 and 6)
		1	2	3(a)	3(b)	4(a)	4(b)	Б.	6	7
Palipara	ς	Raiyatwari	Acres 639,877	Acres 636,748	Acres	Acres 3,129	Acres	₽ 9,184	No. 5,148	R a. p.
Frontier Tract	1	Zamindari (temporarily settled)	123	•••	***	123	·-·	279)	
Cachar .	{	Raiyatwari	2,181,291 290,389	1,832,845 171,170	***	348,446 119,219	240,028 95,013	6,40,377 1,51,115	} 570,531	163
)arrang .	{	Raiyatwari . Zamindari (temporarily settled)	1,581,663 237,217	1,043,986 196,016	•••	537,677 41,171	479,378 25,326	14,68,375 2,41,128	} 58 4, 817	2 14 9
Jaro Hills	{	Raiyatwari Zamindari (permanently settled)	2,016,852 428	1,964,060	•••	52,792 428	41,287 . 50	2,28,374 12	} 190,911	1 3 2
Goalpara .	{	Raiyatwari . Zamindari (temporarily settled) Ditto (permanently settled)	931,416 100,002 1,518,982	760,736 99,804 	•••	170,680 198 1,518,982	170,680 70 209,800	4,11,010 1,456 11,411	882,748	_ 7 8
Kamrup .	{	Raiyatwari	2,395, 251 64 , 909	1,450,523 58,607	•••	944,728 6,302	790,232 2,536	26,27,866 18,817	976,746	2 11 4
K basi and Jaintia Hills	{	Raiyatwari ,	1,558,607 433	1,545,450 	•••	13,157 433	12,484 433	93,641 749	} 109,926	— 13 9
Lal.himpur	{	Raiyatwari . Zamindari (temporarily settled)	2,373,269 336,491	1,889,911 238,367	 	493,358 98,124	337,671 57,647	20,10,683 4,60,778	} 724,582	3 6 8
Lushai Hill	g	Raiyatwari	5,178,980	5,178,880	***	•••	•••	43,133	124,404	_ 5 7
Noga Hills	\cdot	Raiyatwari	2,747,520	2,747,087	21.0	433		96,810	178,844	- 8 8
Newgong .	{	Raiyatwari Zamindari (temporarily settled)	2,441,644 52,396	1,927,829 47,766	***	513,215 4,630	494,713 4,630	13,11,169 44,856	} 562,681	2 6 7
Sadiya Frontier Tract	{	Raiyatwari	2,046,912 1.188	2,032,153 306	•••	14,659 882	9,297 317	63,035 2,334	} 53,315	1 3 7
Sibsagar ,	{	Raiyatwari Zamindari (temporarily settled)	2,898,424	2,160,438 281,025	•••	737,986 104,391	629,882 59,861	22,95,498 3,87,429	333,326	2 14
Sylhet .	{	Raiyatwari Zamindari (temporarily settled) Ditto (permanently settled)	863,158 212,844	480,509 155,229	***	376,649 87,615 2,399,918	250,389 86,789 1,532,871	5,35,458 2,89,461 3,59,355	2,724,342	- 6 li
Total	.{	Raiyatwari Zamindari (temporarily settled) Ditto (permanently settled)	29,954,064 1,711,408 2,919,328	25,657,155 1,248,320	•••	4,196,909 463,088 3,919,328	3,465,011 332,612 1,742,721	1,18,40,613 16,01,405 3,70,778	8,622,251	1 9 8
		GRAND TOTAL .	35,484,500	26,905,475		8,579,325	5,540,374(a)	1,38,12,790	8,622,251	1 9 8

Column 1—Railateuri includes, besides raiyatwari tenures, all unsettled Government waste and ferest lands and areas in which house tax or poll-tax is levied; it also includes certain temporarily settled estates in Sylhet which were formerly (before 1902-08) included under ramindari (temporarily settled). Zamindari (temporarily settled) includes, besides temporarily settled ramindari estates, fee simple grants, wholly or partially revenue-free tenures, and grants under progressive assessment.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts. On the average of the last five years about 2:306 per cent of the tetal revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

(a) Incomplete.

Land revenue assessed on fully	OF LAND (COL. 8) ASSESSE	E PER ACRE REVENUE ON FULLY D AREA** L. 4)	Population of fully	pepulation	BARKI	OVER 10,000	District and nature of terure
nssessed aren [col. 4(a)]	For total area	For cultivated area	assessed area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	
8	Ð	10	11	12	13	14	15
# (8,442	R a. p. 2 11 2	R a. p.	No.	R a. p.	No.	Nυ.	Raiyatwari
279	244	}	•••	•••	•••	{	Zamindari (temporarily settled)
{5,40,241 {1,40,284	1 8 10 1 2 10	2 4 -	}	٠	1	13,069 {	Raiyatwari Zamindari (temporarily settled)
{ 13,06,889 84,500		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	}		1	10,268 {	Ralyatwari Zamindari (temporarily settled)
{1,03,975 12	$\frac{1}{-}\frac{15}{-}\frac{6}{5}$	$\begin{bmatrix} 2 & 8 & 4 \\ - & 3 & 10 \end{bmatrix}$	} *	*	741	{	Raiyatwari
${ 2,93,279 \atop 322 \atop 11,411 }$	$\begin{array}{ c c c c c c }\hline 1 & 11 & 6 \\ 1 & 10 & - \\ \hline - & - & 1 \\ \hline \end{array}$	$ \begin{vmatrix} 1 & 11 & 6 \\ 4 & 9 & 7 \\ - & - & 10 \end{vmatrix} $	}	***	***	{	Raiyatwari Zamindari (temporarily settled) Ditto (permanently settled) Goalpara
{22,50,720 10,178	2 6 1 1 9 10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	} (2	35,574 {	Raiyatwari Zamindari (temporarily settled) : } Kamrup
27,173 749	2 1 1 1 11 8	2 2 10	}	•••	1	26,536 {	Raiyatwari
{ 13,05,505 { 2,64,134	2 11 3 2 11 1	3 13 10 4 9 4	}		1	18,734 {	Raiyatwari
***	•••	•••	•••		•••	***	Raiyatwari Lushai Hills
631	174				•••	•••	Raiyatwari Naga Hills
{ 11,75,817 8,755	2 4 8 1 14 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	}	•••	1	10,413 {	Raiyatwari Zamindari (temporarily settled)
20,245	1 12 8 2 10 4	2 13 2 7 5 10	} *	*	***	 {	Raiyatwari
{ 21,47,173 2,36,882	2 14 7 2 4 4	3 6 6 3 16 4	;	•••	•••	{	Raiyatwari Zamindari (temporarily settled) : } Sibsagar
\[\begin{pmatrix} 4,08,942 \\ 1,41,188 \\ 3,59,355 \end{pmatrix},	1 1 4 1 9 9 — 2 5	1 10 2 1 10 - 3 9	}	**1	1	21,435 {	Raiyatwari Zamindari (temporarily settled) Ditto (permanently settled)
\begin{cases} 95,95,032 \\ 8,89,695 \\ 3,70,778	1 14 9	}	•••		•••	136,029 {	Raiyatwari Zamindari (temporarily settled) Ditto (permanently settled)
1,08,55,505	1 4 3	*	*	*	8	136,029	GRAND TOTAL

Column 10.—The incidence has been calculated on the cultivated portion of the fully assessed area. *Not available.
** See footnote ‡ on page 281.

No. 82—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BENGAL IN 1932-33

• 100	OF EA	1CH DIS	TRICT II	N BENGA	AL IN I	932-33		منساکاسیم و دی	
		Total area by survey, less feudatories [col. 2	Dept	Area for which	FIGURE	E WHICH		Population	Total revenue from land
District	AND NATURE OF TENURE	of table I minus col. 3 of same table]		the figures required for this table are not available	Total	Cultivated	(excluding ces-es) of district (col. 2)	of district (col. 2)	per head of population (cols. 6 and 6)
	1	3	3(a)	3(b)	4(a)	4(b)	Б	6	7
		Acres	Acres	Acres	Acres	Acres	R	No.	R a. p.
Bakargani.	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,604,795 619,925 	23,235 134,610 	•••	1,581,560 515,315 			\$ 2,032,050	15 11
Bankura .{	Zamindari (permanently settled) Zamindari (temporarily settled)	1,670,328 9,992	 	•••	1,670,328 9,992	} 1 ,2 5 3,2 00	{ 4,91,030 9,542	} 1,111,721	- 7 2
Birbhum .	Miscellaneous revenue	1,085,814 9,109 		•••	1,085,814 9,109	579,001 1,459		917,554	1 1 7
Bogra .	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	853.657 3 2, 103	 	160 '	853,497 82,103		4,11,874 94,616 7,873	1,0 86,419	7 7
Burdwan . {	Zamindari (permanently settled) Zamindari (temporarily settled)	1,688,740 11,594		•••	1,688,740 11,594	} (a)	{30,10,187 31,574	} 1,57 5, 699	1 14 11
Chittagong. {	Zamindari (permanently settled) Zamindari (temporarily settled)	862,511 782,251	98,840 331,513		763,671 450,738		5,30,285 11,23,297	1,797,03 8	14 9
Chitagong Hill Tracts	Zamindari (temporarily settled)	3,204,627	•••	3,132,090	72,537	51,402	1,73,858	212,922	_ 13 _
Dacca .{	Zamindari (permanently settled) Zamindari (temporarily settled) Mircellaneous revenue	1,651,908 81,005	5,381		1,651,908 75,624 			1 / 3,432,677	- 3 2
Darjeeling .	Zamindari (permanently settled Zamindari (temporarily settled) Miscellaneous revenue	9,996 765,684	9,986 384,279		381,405	182,600	316 4,25,362 24,331	2 / 319,635	166
Dinajpur .{	Zamindari (permanently settled Zamindari (temporarily settled)	2,523, 598 2,822			2,523,898 2,825		15,25,566 1,71;	1,755,432	2 - 13 11
Faridpur .{	Zamindari (permanently settled Zamindari (temporarily settled Miscellaneous resenue	1) 1,391,401 1) 116,567			1,391,401 116,567			0; } 2,362,216	ō — 5 —

The table is prepared quinquennially and the figures were last collected in 1932-33.

Column 1.—The following classification of estates has been adopted:—
(1) Zamindari (permanently settled) including estates managed for proprietors by Government.
(2) Zamindari (temperarily settled) comprising (a) all temperarily settled estates, namely, those settled for periods with proprietors and estates leased to farmers for periods; and (b) all estates owned by Government as proprietor.

Column 4 (b) includes in certain cases fully assessed current fallows.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

	INCIDENCE P	ER ACER OF UE (COL. 8) SESSED AREA*		Land revenue		OVER 10,000 ITANTS		
Land revenue assessed ou fully assessed area [col. 4(a)].	(cot.	For cultivated	Population of fully assessed area	per head of population of fully	Number of towns	Aggregate population	DISTRICT AND NATURE OF	TENURK
8	9	10	11	12	13	14	15	
æ	# a. p.	R a. p.	No.	R u. p.	No.	No.		
{ 14,14,385 14,52,763	- 14 4 2 13 1 	- 15 3 3 2 8	2,937,750	- 15 7	2	46,675	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Bakarganj
{ 4,91,030 ,9,542	- 4 8 - 15 3	} - 6 4	1,111,721	-7 2	3	62,388 {	Zamindari (permanently settled) Zamindari (temporatily settled)	} Bankura
{ 10,34,765 7,053	— 15 3 — 12 4 	1 12 7 4 13 4 	947,554	1 1 7	***	{	/ settled) Miscellaneous revenue	
4,11,874 94,616 	- 7 8 2 15 1	- 13 4 3 11 11 	}		1	14,819 {	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	Bogra
{ 30,10,187	1 12 6 2 11 7	} (a)	1,575,699	1 14 11	4	98,851 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Burdwan
5,30,28 5 11,23,297	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 6 1 3 11 8	1,797,038	14 9	1	53,156 {	Zamindari (permanently settled) Zamindari (temporarily settled)	Chittagong
1,54,841	2 2 1	2 13 6	212,022	- 11 8	•••		Zamindari (temporarily settled)	Chittagong Hill Trac
4,40,954 1,96,604	- 4 3 2 9 7 	- 5 2 2 13 3 	3,432,577	- 3 -	2	172,707 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Dacca
4,25,362	1 1 10	2 5 3	290,260	1 7 5	2	27,354	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Darjeeling
15,25,569 1,715	} -9 9	1 9 8	1,755,432	13 11	1	19,156 {	Zamindari (permanently settled) Zamindari (temporarily settled)	Dinajpur
5,23,800 1,93,110 	- 6 - 1 10 6	$\begin{bmatrix} -\frac{7}{2} & 4\\ 2 & -\frac{2}{2} & 2\\ & \end{bmatrix}$	2,362,215	— 4 10	2	42,410 {	Zamiudari (permanently settled) Zamiudari (temporarily settled) Miscellaneous revenue	Faridpur

* See footnote ‡ on page 281.

No. 82-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BENGAL IN 1932-33-continued

	ļ	Total area by survey,	DED	vcr	FULLY ASSE		Total		m
	1	less Fendatories Tool. 2		Area for which the	FOR WHICH	H FIGURES	revenue irom laud	Population	
District	AND NATURE OF TENURE	of table I minus col. 3 of same table]	Area not fully assessed	figures required for this table are not available	Total	Cultivated	(excluding cesses) of district (col. 2)	of district (col. 2)	per head of population (cols. 5 and 6)
	1	2	3 (a)	3 (4)	4 (a)	4 (6)	5	6	7
		Acres	Acres	Acres	Acres	Acres	R	No.	R a. p.
Hooghly .	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	757,810 10,325		 	684,445 10,325 		8,72,541 53,638 17,803	} 1,114,2 55	- 13 7
Howrah .{	Zamindari (permanently settled) Zamindari (temporarily settled)	311,968 18,9 3 3	34,738 11,717		28 0,23 0 7, 216			} 1,098,867	- 6 3
	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	643,535 1,232,915 		•••	643,535 766,214 	346,788 428,576 	10,84,116 32,410	983,357	1 4 5
Jessore . {	Zamindari (permanently settled) Zamindari (temporarily settled)	1,844,448 13,088			1,809,675 6,491			} 1,671,164	- s 6
Khulna .{	Zamindari (permanently settled) Zamindari (temporarily settled)	2,696,431 314,440	1,470,368 28,395		1,216,063 286,045	838,500	1	} 1,626,148	1 1
Malda . {	Zamindari (permanently settled) Zamindari (temporarily settled)	1,232,380 38,618			1,232,380 39,618		4,01,822 68,678	} 1,053 ,76 6	- 7 3
Midnapore	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue			••• •••	3,114,608 120,592			2,7 95,093	— 15 3
Murshida- {	Zamindari (permanently settled) Zamindari (temporarily settled)	1,281,692 37,972	***	•••	1,281,692 37,972	} 700,405	9,75,890 1,08,435	} 1,370,677	- 12 7
Mymon- {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	3,778,774 212,624 	•••	 	3,778,774 212,624 		1,09,915 58,752	5,130,262	- 2 11
Nadia . {	Zamindari (permanently settled) Zamindari (temporarily settled)	1,712,768 68,357		 	1,712,768 68,357			} 1,529,632	_ 9 10
Neakhali .	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue			 	701,829 226,770 			5 1,706,719	— 11 9
Pabna .{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,116,879 46,641		••• •••	1,116,879 46,641 		{ 4,22,453 74,996 4,639	1,445,654	- 5 6
Rajshahi {	Zamindari (permanently settled) Zamindari (temporarily settled)) 1,643,880 25,413		409,400 10,000	1,190,555 10,613			1,429,018	_ 11 8
Rangpur .	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,282,32 ₀) 5,120 		••• •••	2,232,320 5,120 		{ 10,11,728 4,569 12,416	2.591,785	- 6 4
Tippera .{	Zamindari (permanently settled) Zamindari (temporarily settled)) 1,548,134 112,814			1,549,134 112,814				_ G 1
24-Par- gauns {	Zamindari (permanently settled) Zamindari (temporarily settled)	1,314,534 1,793,304			1,116,049 731,765		12,69,468 10,74,192	2,713,874	13 10
TOTAL {	Zamindari (permanently settled Zamindari (temporarily settled) Miscellaneous revenue	39,277,328 9,977,268	1,998,016 2,466,195		36,869,753 4,368,983		2,26,80,028 80,99,205 3,58,852	48,917,269	s — 10 :
	GRAND TOTAL .	49,251,596	4,461,210	3,551,650	11,233,736	25,192,550	3,11,38,085	48,017,268	8 - 10

See explanations given in the feetnetes (page 292).

Excludes Burdwan for which information is not available and includes 5,925,541 acres in Bankura, Hooghly, Khulna, Murshidabad, Pahna and Kangpur for which details are not available.

Land Revenue assessed on fully assessed	LAND REVE ON FULLY AS	PER AGRE OF NUE (COL. 8) SSESSED AREA† L. 4)	Population of fully	Land revenue assessment per head of population of		OVER 10,000	,	
area [col. 4 (a)]	For total area	For cultivated area	nssessed area	fully assessed area (columns 8 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF	TENURE
8	9	10	11	13	13	14	15	
##	\mathcal{R} a. p_*	# a. p.	Ne.	R a. p.	No.	No.		
8,72,541 53,638 	1 4 4 5 3 2	} 1 11 3	.,.		7	179,622	Zamindeni (m. mar end) settled) Zamindeni (thing the settled) Miscellaneous revenue	Hooghly
{ 4,11,830 15,804	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 10 10 4 — 2	810,000 33,617	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	} 2	265,220 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Howrah
{ 1,36,669 10,81,116	- 3 6 1 6 7	- 6 4 2 8 6	983,357	1 3 9	1	18,962	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	} Jalpaiguri
8,80,695 13,236	-2 - 7	1 4 6 5 6 1	} 1,633,045	- 8 9	ī	11,356 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Jessore
{ 5,21,631 3,82,263	$\frac{-610}{155}$	} 1 1 2	1,620,944	- 811	2	30,361 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Khulna
{ 4,01,822 68,678	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 5 3 8 9	} 1,053,766	- 7 2	2	32,733 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Malda
24,45,707 2,04,388	- 12 6 1 11 1	1 4 4 2 11 8 	2,799,093	15 1	3	102,555	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Midnapore
{ 9,75,890 } { 1,08,435 }	13 2	189	1,370,677	- 12 7	4	63,813 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Murshi- dabad
{ 7,66,731 1,09,915	- 3 3 - 8 3	5 8 1 9 11	5,130,262	- 2 8	7	127,253	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Mymen. singh
{ 8,02,578 1,44,471	$-\frac{7}{2}$ $\frac{6}{1}$ $\frac{6}{9}$	1 3 6 2 5 6	} 1,529.632	- 9 10	4	79,532 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Nadia
{ 4,49,760 7,44,663}	- 10 3 3 4 6	13 1 3 14 1 	} 1,706,719	- 11 2	***	{	Zamindari (permanently settled) Zamindari (tomporarily settled) Miscellaneous revenue	Noakhali
4,22,453 74,996 	$\left. ight\}$ $-$ 6 10	9 2	1,415,654	- 5 6	2	54,871 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	
{ 9,99,560 39,001	} —13 10	135	1,028,386	1 1	1	26,993 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Rajshahi
{ 10,11,728 4,569	} - 7 3	10	2,594,785	- 6 3	1	20,749 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	$\left. ight\}$ Rangpur
{ 9,27,800 2,67,356	$\frac{-97}{2511}$	$-\frac{11}{2} \frac{6}{8} \frac{1}{1}$	3,109,735	- 6 1	3	74,865 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Tippera
{ 12,69,468 10,74,192	1 2 2 1 7 5	1 12 — 1 9 1	} 1,882,692	1 3 11	19	485,037 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} 24-Par- gauss
{2,26,79,712 80,80,188 	- 9 9 1 13 7	- 14 10 2 9 11	}45,155,662	- 10 10	77	2,110,938 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	TOTAL
3,07,59,900	- 11 11	1 3 6	45,155,562	- 10 10	77	2,110,938	GRAND TOTAL	

[†] See fooinote ‡ on page 281.

No. 83—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BIHAR AND ORISSA IN 1931-32

			Total area by survey,	DED	UCT	BALANCE, FULLY A	SSESSED	Total		Total
Distric	CT	AND NATURE OF TEXURE	less feudatories [col. 2 of table I minus	Area not	Area for which the figures required for	AREA FOI FIGURI AVAIL	ES ARE	(excluding cesses)	Population of district (col. 2)	revenue from land per head of population
			col. 3 of same table]	nssessed	this table are not available	Total	Cultivated	of district (col. 2)		(cols. 5 and 6)
		1	2	3(a)	3(b)	4(a)	4(b)	5	6	7
			Acres	Acres	Acres	Acres	Acres	R	No.	R a. p.
lngul	1	Zamirdari (temporarily settled)	1,089,230	•••	811,252	278,028	241,980	1,55,705 	222,73 6	— 11 2
Balasore .	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	373,651 960,749 	841 302,722 	••• •••	372,610 659,027 	803,500	$\begin{cases} 34,786 \\ 8,99,198 \\ 1,515 \end{cases}$	996,591	_ 15 _
Bhagalpur.	{	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	2,631,349 29,771 	•••	•••	2,631,349 29,771 	1,640,538 18,562	5,68,200 4,269 3,060	2,234,632	- 4 1
Champaran	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,262,348 840 	14,045	•••	2,248,303 846 •••	1,454,659 322 	5,14,557 1,347 1,242	2,145,689	3 10
Cutinck .	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,075,680 1,262,880 	37,120 482,770 	***	1,038,560 780,110	629,560 591,440 	80,118 14,69,033 14,630	2,176,707	<u> </u>
Darbhanga	{	Zamindari (permanently settled Zamindari (temporarily settled) Miscelianeous revenue	2,139,215 3,505 	128,184 157	95,937 	1,915,094 3,348 	1,579,952 2,762 	7,84,642 1,725 4,396	2,913,529	- 4 4
iaya ,	.{	Zamindari (permanently settled Zamindari (temporarily settled) Miscellaneous revenue		50,969 36,568	***	2,868,490 82,629	1,417,404 42,896 	13,35,749 1,37,614 10,496	2,388,462	_ 9 11
Hazaribagh	,{ 	** - settled) ** Settled) **Miscellaneous revenue**.	4,318,112 152,908	56,4 0 0	•••	4,318,112 96,508	945,943 35,058 	47,260 1,03,018 46,186	1,517,357	_ 2 -
Manbhum	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,590,718 30,082	20,244		2,590,718 9,638 	1,135,766 9,634 	77,781 3,198 4,673	1,810,14	ý
Mongby	r{	Zamindari (permanently settled Zamindari (temporarily settled Miscellaneous revenue	2,392,410 110,585	46,243		2,346,167 110,585 	1,490,368 96,232	8,14,577 1,67,653 1,420		6 - 7 -
Uzzaffar par	- {	Zamindari (permanently settled Zamindari (temporarily settled Miscellaneous revenue	1,913,935 20,795	89,916 7,939 		1,823,919 12,856		9,60,673 21,798 4,308	} 2,754,94	5 5

The table is prepared quinquennially, and the figures were last collected in 1931-32. Celumn 1.—The following classification of estates has been adopted:—

¹⁾ Zarnindari (rermanently settled) including estates managed for proprietors by Government.
(2) Zarnindari (temperarily settled) comprising (a) all temperarily settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods and (b) all estates owned by Government as proprietor.

Column 3 includes all the items falling under the head "Land Revenue" in the Civil Accounts. On the average of the last five years about 0-21 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

								•	
1 a	sessed on	LAND REVE ON FULLY ASS	PER ACRE OF NUE (COL. 8) ESSED ARRA ** L. 4)	Population of fully	Land revenue assessment per head of population of	Towns of c	VER 10,000		E NED D
ful	ly assessed area [col. 4 (a)]	For total area	For cultivated area	nssessed area	fully assessed area (columns 8 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF T.	ENUBS
-	8	9	10	11	12	13	14	15	
-	R 1,55,705	R a. p 8 11	R a. p 10 3	No. 140,458	R a. p.	No. 	No. 	Zamindari (temporarily settled)	Angul
{	34,786 8,99,198	- 1 6 1 5 10 	1 2 7	*	*	2	36,126	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Balasore
{	5,68,200 4,269 	- 3 6 - 2 4 	- 5 6 - 3 8	2,231,632	_ 4-	1	83,847 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	} Bhagalpui
{	5,14,557 1,347 	} 3 8	5 8	2, 132,366	- 3 10	2	45,486	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revonue	Champaren
{	80,118 14,69,033	- 1 3 1 14 2	2 7 9	*	*	3	88,556	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous rovenue	Cuttack
{	7,84,642 1,725 4,396	- 6 7	<u> </u>	2,624,237	- 4 10	2	79,465	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Darbhanga
	13,35,749 1,37,614	7 5 1 10 7	- 15 1 3 3 3 	*	*	1	88,005	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Gaya
	47,260 1,03,018	$\begin{bmatrix} -\frac{1}{1} & \frac{1}{1} \\ \frac{1}{1} & \frac{1}{1} \end{bmatrix}$	2 15 -	1,517,357	- 1 7	2	42,099	Zamindari (permauently settled) Zamindari (temporarily settled) Miscellaneous revenue	Hazaribagh
	{ 78,949 2,400 	- 3 10 - 3 10		1,810,140	9	2	42,330	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Manbhum
	7,85,70 1,82,44	5 1 10	1 - 8 5 1 14 4		7 9	. 4	109,456	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Monghyr
	9,60,67 21,79	B 8	7 - 11 -	2,754,943	5 - 5 8	3	72,812	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Muzasfar- pur

^{*} Not available. ** See footnote ‡ on page 281.

No. 83-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POULATION OF EACH DISTRICT IN BIHAR AND ORISSA IN 1931-32-continued

			Total area by survey,	Dei	DU C T	FULLY AS	e, that is, sessed area	Total		Total
			less feudatories [col. 2 of		Area for which the	j	CH FIGURES	revenue from land	Population	revenue from land
ТатС	RICT	TAND NATURE OF TENURE	table I, minus col. 3 of same table]	Area not fully nescessed	figures required for this table are not available	Total	Cultivated	(excluding cesses) of district (col. 2)	of district (col. 2)	head of population (cols. 5 and 6)
- 		1	2	3 (a)	3 (b)	4 (a)	4 (b)	5	6	7
<u> </u>			Acres	Acres	Acres	Acres	Acres	R	No.	R a. p.
Palamau	{	Zamindari (permanently settled) Zamindari (temporarily settled)	2,749,994 388,566	554,905 167,567		2,195,089 220,999	450,183 119,930	25,304 93,069	} 818,736	4
Patna	.{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,313,630 43,093 	6,147 	 	1,307,483 43,093	974,983 32,157	14,32,879 1,42,422 17,793	1,846,474	13 10
Puri	.{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	123,376 1,475,984 	89,256 511,059 	•••	34,120 964,925 	26,409 752,154 	3,329 8,56,171 22,970	951,651	- 14 10
Риглеа .	٤.	Zamindari (permanently settled) Zamindari (temporarily settled)	3,145,825 32,744	 341	111,659 	3,034,166 32,403	1,443,390 32,203	11,93,517 23,186	} 2,186,543	8 10
Ranchi		Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	4,436,936 108,107	25,635 	•••	4,436,936 82,472	1,532,800 55,700	14,384 47,300 18,340	1,334,473	11
Sambalpur	{	Zamindari (temporarily settled) Miscellaneous revenue	2,417,360	1,169,489	 	1,277,871 	86 2,9 80	3,04,906 11,324	880,945	— 5 9
Santal Parganas	31	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,587,667 930,600	27,400 39,300	••• •••	2,560,267 891,300 	1,324,200 393,700 	1,15,744 5,19,730 14,021	}1,807,870	— 5 9
Saran ,	.{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,678,322 34,670	••• •••	•••	1,678,322 34,670 	} 1,190,7 0 0	{12,30,163 56,591 1,916	2,483,404	- 8 4
Shahabad	.{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,917,764 863,481 	76,561 721,000 	•••	1,841,203 142,481 	1,540,815 134,817 	15,35,614 3,52,507 61,200	}1,993,489	 15 8
Singhbhuu	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,269,242 1,228,212 	565,431 659,943 	••• •••	703,811 668,299 	373,004 297,496 	4,267 1,89,253 1,30,926	931,691	5 T
Total	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	41,539,527 11,333,448	1,687,012 4,201,131	207,598 811,252	39,944,919 6,321,092 	19,377,118 3,732,879 	1,07,73,524 55.49,693 3,70,416	36,660,013	— 7 3
		GRAND TOTAL .	53,172,975	5,898,146	1,018,848	931	25,101,197*	1,66,93,635	36,669,013	_ 7 8

See explanations given in the footnotes (page 296).

* Includes 1.994,200 acres in Balasore and Saran districts for which details are not available.

								
Land revenue assessed on 'ully assessed	INCIDENCE OF LAND (COL. 8) ASSESSED ARI	REVENUE ON FULLY	Population of fully	Land revenue assessment per head of population	TOWNS OF C		District and nature of	TENUR B
area [col.	For total area	For cultivated area	assessed area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population		•
8	9	10	11	12	13	14	15	······································
£	# a. p.	В а. р.	170.	R a. p.	No.	No.		
25,304 93,069	$\begin{bmatrix} - & 2 \\ - & 6 & 9 \end{bmatrix}$	$\begin{bmatrix} - & 11 \\ - & 12 & 5 \end{bmatrix}$	} \$18,73K	- 24	ž (24,025 {	Zamindari (permanently settled) Zamindari (temporarily settled)	} Palamau
{ 14,32,879 1,42,422	1 1 6 3 4 11 	1 7 6 4 6 10	1,256,889 589,585	1 2 3 — 3 11	} 4	230,905	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous rovenue	Patna
{ 3,329 8,56,171	- 1 7 - 14 2	- 2 - 1 2 2	} 594,452	172	1	37,568	Zamindari (permanently settled) Zamindari (tempotarily settled) Miscellaneous revenue	Puri
{ 11,93,517 23,186	- 6 3 - 11 5	- 13 3 - 11 6	2,186,543	- 8 11	2	31,238 {	Zamindari (permanently sottled) Zamindari (temporarily settled)	Purnea
14,364 47,350	1 	——————————————————————————————————————	1,334,473	8	1	<i>5</i> 7,238 {	Zamiudari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Ranchi
{ 2,89,440	37	- 5 4	· 789, 06 0	- 5 10	1	15,161 {	Zamindari (temporarily settled) Miscellaneous revenue	} Sambalpur
1,15,744 4,47,126 	9 - 8 - 	- 1 5 1 2 2 	1,773,322	5	2	30,100	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Santal Pargana
12,30,163 56,591	- 11 9 1 10 1	} 1 1 3	2,483,404	_ 8 4	2	61,603	Zamindari (permanently settled) Zamindari (tempurarily settled) Miscellaneous revenue	Saran
15,35,614 3,52,507 	- 13 4 2 7 7 	- 15 11 2 9 10 	}	†	4	101,967 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Shahabad
{ 4,267 1,89,253	1 5 4	- 10 3 	414,324 436,878 		} 3	105,714	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Singhbhum
{ 1,07,45,815	— 13 10	7 10 1 3 4	27,895,272	_ 9 4	43	1,383,861 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	TOTAL
1,62,25,890	- 5 7	- 10 4	27,885,272	- 9 4		1,363,861	GRAND TOTAL	

† Not available.

No. 84.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION

		Total area by survey, less	DED	UCT	Balance, the assessed which fig-	AREA FOR URES ARE	Total revenue	
District and no	ATURE OF TENURE	feudatories [col. 2 of table I minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
	1	2	3 (a)	3(b)	4(a)	4(b)	5	6
		Acres	Acres	Acres	Acres	Acres	${m R}$	Nc.
	Raiyatwari Zamindari and	1,149,573	617,129		532,414	479,172	23,60,476	924,033
Ahmedabad . }	village communities (temporarily settled)	1,321,642	1,180,700	17,050	123,892	114,913)	W-2,000
Ahmednagaı .	Raiyatwari	4,242,327	1,667,287		2,575,040	2,291,982	23,25,726	988,206
lielgaum	,,	2,867,187	1,700,588	•••	1,166,599	982,735	18,43,451	1,076,701
Bijapur	. ,,	3,652,731	1,461,886	•••	2,190,845	1,945,548	16, 05 ,34 3	869,220
Bombay Suburban	Raiyatwati	78,947	67,019	335	11,593	9,4 98	2,71,645	174,013
Jonnay Fillering	village communities (temporarily settled)	12,069	5,015	1,618	5,406	5,406)	
Breach and .	Raiyatwari . Zamindari and	1,744,457	1,006,110	•	738,317	702,588	24,72,760	789 , 690
Panch Mahals	village communities (temporarily settled)	223,774	223,774)	
Dharwar	Kaiyatwari	2,949,951	1,326,264		1,623,687	1,495,626	29,97,725	1,102,677
East Khandesh .	,, • •	2,908,702	911,136	189,558	1,808,003	1,703,695	37,07,593	1,206,035
Kaira	Rajyatwari Zamindari and	962,702	496,996	7	465,699	442,22 3	20,55,907	741,6 50
. (village communities (temporarily settled)	71,140	70,118	1,022		•••	را	
Kanara	Raiyatwari	2,527,363	2,199,432		327,931	217,188	9,92,567	417,835
Kolaba}	Raiyatwati . Zamindari and		385,659	54,658	426,626	241,668	17,03,522	628,592
	vilinge communities (temporarily settled)	518,692	212,627	9,293	296,772	113,894)	
Nasik	Ralyatwari .	3,771,636	1,682,367	7,460	2,081,869	1,928,143	20,62,681	997,656

The table is pregated quinquennially, and the figures were last collected in 1935-36.

Column 1.—Lands held under special tenures, such as talukdari, mehwasi, udhad-jamabandi, narvaduri, and bhagdari in Gujaral and khoti and isafat in the Konkan, are classed as "Zamindari and village communities (temporarily settled)".

Column 3 (a).—Includes alienated area and the area held free of revenue or the revenue which has been reduced by special agreement, and also the fully assessed unoccupied area.

Column 3 (b).—Includes alienated cultivated and ramindari cultivated (estimated) land.

Column 4.—Includes land under temperary cultivation, also pot inary paying full assessment.

Column 5.—States cidinary and miscellaneous land revenue appearing in the Civil Accounts. On the average of the last five years about 572 per cent of the total revenue entered in this column was remitted on account of assessed unoccupied lands scott crops, etc.

population assessed area (cols. 5 and 6) Cols. 5 and 6) Cols. 5 area (cols. 8 Number of Aggregate Aggregate Cols. 8 Number of Aggregate Cols. 8	TURE OF TENURE
(cols. 5 [col. area (cols. 8 Number of Aggregate	
area cultivated and 11) towns population	
7 8 9 10 11 12 13 14	5
R a. p. R a. p. No. R a. p. No. No.	
2 8 10 \begin{cases} 11,15,737 & 2 & 1 & 6 & 2 & 5 & 2 & 681,905 & 1 & 10 & 2 \\ 22,926 & -3 & - & 3 & 2 & 242,128 & -1 & 6 \end{cases} \begin{cases} 3 & 270,762 \end{cases} \begin{cases} \text{Raiyatwari Zamindari and village communities (temporarily settled)} \end{cases}	Ahmedabad
2 5 8 19,38,110 - 12 1 - 13 6 988,206 1 15 5 2 109,876 Raiyatwari	Ahmeduagar
1 11 5 13,57,527 1 2 6 1 6 - 1,076,701 1 4 2 4 95,918	Belgaum
1 13 7 12,33,785 - 9 1 - 10 2 869,220 1 6 8 4 85,775	Bijapur
1 8 11 \begin{cases} 68,161 & 5 14 & 1 & 7 & 2 & 10 \\ 13,438 & 2 & 7 & 9 & 2 & 7 & 9 \end{cases} 174.013 & - 7 & 6 & 3 & 84,891 \begin{cases} Raiyatwari \ Zamindari & and \ village communities \ (temporarily settled) \end{cases}	Bombay Suburban
3 2 2 { 20,61,566 2 12 8 2 14 11 788,696 2 9 9 } 5 119,943 { Raiyatwari Zamindari and village communities (temporarily settled)	(Progentand Earleif
	Dharwar
3 1 2 33,91,188 1 14 — 1 15 10 1,206,035 2 13 — 10 182,870	East Khandesh
2 12 4 { 14,10,880 3 - v 3 3 - 690,561 2 - 8	Kaira
2 5 11 9,56,814 2 14 8 4 6 5 417,835 2 4 7 2 25,066 Raiyatwari	Kanara
3 11 4 { 12,82,664 3 - 1 5 4 11 445,849 2 14 - }	Kolaha
2 1 — 17,68,869 — 13 7 — 14 8 997,656 1 12 4 5 117,613 Raiyatwari	Nasik

COLUMN 10.—The incidence is calculated from the occupied area, which is treated as the cultivated area for the purposes of this table, and the assessment on that area.

COLUMN 11.—Includes population of pot inams and the like scattered areas, which cannot be distinguished from the population of the fully assessed area.

* See footnote ‡ on page 281.

No. 84-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BOMBAY IN 1935-36-continued

***************************************				Total area by survey, less	Dei	PUCT	ASSTESED WRICH F	HAT IS, FULLY AREA FOR GURES ARE LABLE	Total revenue	
Distrio	CT AN	D N	ATURE OF TENURE	feudatories [col. 2 of table I minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
			1	2	3(a)	3(b)	4(a)	4(b)	5	6
		}		Астез	Acres	Acres	Acres	Acres	R	No.
Poona			Raiyatwa r i	3,422,708	1,561,470	•••	1,918,238	1,557,586	17,66,6 99	1,169,798
Ratnagiri	•	.{	Raiyatwari . Zamindari and village communities (temporarily settled)	737,122 1,827,188	337,311 524,193	108,044	399,811 1,194,951	198 ,2 59	9,86,849	1,302,527
Satam	•	•	Raiyatwari	3,135,223	1,709,072		1,426,151	1,304,584	25,14,618	1,179,751
Sholapur			,,	2,924,106	772,032	•••	2,152,074	1,899,492	14,51,093	877,520
Surat	•	.{	Raiyatwari Zamindari and village communities (temporarily settled)	1, 0 56,327	385,790 454	····	670,537 1,416	654,342	24,43,211	692,084
Thava	•	.{	Raiyatwari	2,1 97,210	1,33 2,145 639	· 12	865,053 	537,337 	16,77,119	842,136
West Khan	ıdesh	•	Raiyatwari	3,480,719	2,057,449	···	1,423,270	1,298,072	22,98,519	73 6,923
Tor	ΑĪ	.{	Raiyatwari Zamindari and willage communities (temporarily settled)	44,675,934 3,977,512	21,620,142 2,217,550	252,030 137,525	22,803,762 1,622,437	19,889,737 (a) 234,213	3,75,37,501	16,715,963
			GRAND TOTAL.	48,653,446	23,837,692	389,555	24,426,199	(a) 20,123,950	3,75,37,504	16,715,963

See explanations given in the footnotes (page 300).
(a) Incomplete.

Total revenue from land per head of population (cols. 5 and 6)	Land revenue assessed on fully assessed area [col. 4 (a)]	(col. 8)	FER ACRE REVENUE ON FULLY D AREA * 4) For cultivated area	Population of fully assossed area	Land revenue assessment per head of population of fully assessed area (ools. 8 and 11)	AHNI	Aggregate population	District and n	ATURE OF TEXUE)
7	8	ð	10	11	12	13	14	1	5
R a. p.	R	R a. p.	R a. p.	No.	R σ. p.	No.	No.		
1 8 2	14,13,839	11 9	14 6	1,169,798	134	2	245,856	Raiyatwari .	Poona
- 12 1	3,53,449 5,72,659	14 2 7 8	1 12 6	525,834 776,693	- 10 9 - 11 9	} 4	86,937	Raiyatwari Zamindari and village communities (temporarily settled)	Ratuagiri
2 2 1	20,44,020	1 6 11	191	1,179,751	1 11 9	6	84,542	Raiyatwari .	Satara
1 10 5	12,36,441	9 2	— 10 5	877,520	167	3	201,724	g, s .	Sholapur
3 8 6	{ 22,20,023	3 5 0	3 6 3	691,241 843	3 3 4	} 3	130,761	Raiyatwari Zamindari and village communities (temporarily settled)	Surat
1 15 10	{ 14,86,354	1 11 7 	2 12 3 	842,136 	1 12 3 	} 3	54,698	Raiyatwari Zamindari and village communities (temporarily settled)	Thana
3 1 11	20,53,446	171	194	736,923	2 12 7	3	67,372	Raiyatwari	West Khandesh
2 3 11	2.97,07,190 9,48,139	1 4 JO 9 4	1 7 11 4 9 (a)	16,462,657 1,202,317	1 14 9 12 5	} 71	2,249,846	Raivatwari Zamindari and village communities (temporarily settled)	ToTaL
2 3 11	3,06,65,329	1 4 1	(b)1 8 4	16,664,874	1 13 5	71	2,249,846	GRAND TOTAL	

See explanations given in the footnotes (page 301).

* See footnote 1 on page 281.

(b) Defective owing to incomplete data.

No. 85-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BURMA IN 1935-86

***************************************						Total area	DE	DUCT	ASSESSED	GURES ARE	Total revenue	
Distri	CT J	ND !	NATURE OF TE	NORE		by survey. [col. 2 of table I.]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
			1			2	3(a)	3(b)	4(a)	4(b)	Б	6
***************************************						Acres	Acres	Acres	Acres	Acres	R	No.
Akyab.	•	•	Raiyatwari	•	•	3 ,2 5 7, 040	.,,	2,412,531	874,509	734,729	27,65,279	037,580
Amherst	•	•	,,			4,546,880	•••	3,831,864	715,016	596,042	14,98,168	516,233
Arakan Hill	Tı	acts	,,			2,010,880	•••	1,997,702	13,178	12,712	21,086	21,418
Bassein			,,	•		2,640,641	•••	1,676,677	963 ,9 64	9 3 5,667	31,75,428	<i>5</i> 71,013
Bhame .		•	,,		\cdot	4,418,240	•••	4,372,566	45,674	36,246	2,07,397	121,193
Chin Hills	•		12	•		8,442,118	•••	8,388.118	54, 006	54,000		171,237
Hanthawado	ly		,,			1,194,739	***	265,442	929,297	861,376	28,51,724	408,831
Henzada	•	•	•,	•	-	1,843,533	•••	1,088,253	755, 280	726,542	28,16,660	613,280
Insein .	•		"	•		1,214,948	•••	599,190	6 15 ,75 8	575, 568	19,64,459	331,453
Karenvi		•	>	•		2,739,200	***	2,694,200	45,000	45,000	•••	68,761
Katha .	•	•)			4,898,221	***	4,657,297	240,924	203,951	8,61,619	254,170
Kyaukpyu	•	•	,,	•		2, 807,680	***	2,577,808	22 9,872	198,729	4,31,888	220,292
Kyanksð			,,	•		820,323	***	E46,828	273,495	209,069	7,24,337	161,320
Lower Chin	lwir	ı .	,,	•		2,297,328	•••	1,387,785	909,543	839,963	8,45,487	383,434
Magwe	•	•	,,	•		3,372,301	•••	1,251,508	3,120,793	625,449	37,73,917	49 9,573
Mandalay	•	•	"		•	1,363,859		1,083,518	280,341	193,879	12,71,230	371,638
Maubin	•	•	,,	•	•	1,040,020	•••	398,015	661,875	573,6 97	27,54,113	371,503

Column 2 includes tracts outside the surveyed area for which the figures are mostly based on estimates.

Column 4(a) includes the area occupied for cultivation including land wholly or partly exempted or remitted from assessment account of fallower short crops.

Column 4(b) represents the area actually sown whether assessed or exempted or remitted from assessment.

Column S(a).—No deduction is made for areas held revenue-free or at privileged rates as they are ordinarily less than an entire villa and as it is difficult to estimate the corresponding deductions to be made in the population (col. 11). Column 3(b) includes the whole area except that occupied for cultivation.

Column 5 comprises ordinary land revenue (including water rate), capitation tax, thathameda tax, fishery revenue and miscellanes revenue (retroleum, rubies, other minerals, etc.). Same remitted on account of uncultivated land or short crops, etc., are exclude Courts 6 represents the population at the last census held in 1931.

Total revenue from land	Land revenue assessed on	of land (col. 8) assessi	PER ACEB REVENUE ON FULLY ED AREA*	Population of fully	Land revenue assessment per head of		over 10,000		
per head of population (cols, 5 and 6)	fully assessed area [col. 4(a)]	For total area	For cultivated area	assessed area	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	District and	NATURE OF TENURS
7 '	8	g	10	11	12	13	14		15
R a. p.	R	R a. p.	R a. p.	No.	R a. p.	No.	No.		
4 5 5	21,99,672	283	2 15 11	637,580	3 7 2	1	38,094	Raiyatwari	. Akyab
2 14 5	11,29,328	193	1 14 10	516,233	2 , 3	1	65,5 06	,, .	. Amherst
15 9	10,029	- 12 2	- 12 7	21,418	- 7 6	***	***	,,,	. Arakan Hill Tracts
5 9	24,76,952	291	2 10 4	571,043	4 5 5	1	45,662	tr .	. Bassein
1 11 5	49,206	1 1 3	1 5 9	121,193	- 6 6			2 9 =	Bhamo
***	***	•••		171,237			***	>> •	. Chin Hills
6 15 7	24,13,356	2 9 7	2 12 10	408,831	5 14 5	2	25,616	,	. Hanthawaddy
4 9 6	20,87,184	2 12 3	2 14 —	613,280	 3 6 5 	1	28,542	<i>17</i> •	. Henzada
5 14 10	16,34,063	2 10 6	2 13 5	* 331,452	4 14 11	1	20,487	37 •	. Insein
•••	441	,		58,761					. Karenni
3 6 3	2,71,782	1 2 1	154	254,170	111		***	79 *	Katha
1 15 4	2,67,335	1 2 7	1 5 6	220,292	1 3 5		***	"	. Kyaukpyu
4 12 7	6,25,454	2 4 7	2 15 10	151,320	4 2 2) 1	. Kyauksè
2 3 3	5,41,726	- 9 7	13 7	383,434	1 6 9	1	10,800	,,	Lower Chindwin
7 8 10	5,13,750	- 7 4	- 13 2	499,573	1 - 5	2	23,928	, , •	. Magwe
3 6 9	8,18,472	2 14 9	4 3 7	371,636	2 3 3	2	169,267	31 *	. Mandalay
7 6 7	19,53,805	2 12 10	3 3 8	371,509	4 15 10			,, ,	. Maubin

Column 8 represents the ordinary land revenue (including water rate) actually collected or due for collection within the year excluding remissions and exemptions.

* See footnote ‡ on page 281.

LAND REVENUE (BURMA)

Table VI—continued

No. 85-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BURMA IN 1935-36-continued

						Ded	υ ຕ τ	BALANCE, THA ASSESSED FOR WHICH ARE AVAI	FIGURES	Total revenue	Popula.
District at	SD NA	TURE OF TE	INTRE	b	Total area by survey [col. 2 of table 1]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	tion of district (col. 2)
		1		.	2	3 (a)	3 (b)	4 (0)	4 (b)	6	6
	1			-	Acres	Acres	Acres	Acres	Acres	R	No.
Teiktila .		Raiyatwar	r i .		1,413,531	***	712,912	700,610	164,984	5,90,116	300,000
Mergui .		g 2			6,264,851	•••	6,071,521	193 320	164,599	7,02,792	161,987
finbu	,	,,	•		2,107,572	•••	1,629,431	478,141	297,311	11,87,418	277,876
Nyaungmya .		,,			1,893,120	***	918,900	974,220	248,140	31,16,020	444,784
ayaungmya . Ayingyan .	•	,,,			1,749,841	•••	563,307	1,186,534	777,843	9,06,193	472,557
Myitkyina .	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			14,003,636		13,834,096	169,540	139,410	5,05,679	171,524
Northern	Shan		•		12,913,664		12,622,664	291,000	291,000		636,107
States	Warra.		_		3,976,001		3,114,634	861,367	611,643	14,66,943	499,181
Pakôkku .	•	"	•		·		1,459,739		1,041,688	32,00,782	480.969
Pegu .			•		2,617,102	•••	1,419,297	\.	426,028	10,60,588	419,651
Prome .		. ,,	•	.	1,855,668					29,42,273	334,159
Pyapôn		. ,,	•		1,375,032		622,874				400,41
Rangoon	•	. , ,,	•		55,032		45,944	6,088	5,777	57,198	
Sagaing		. ,,	•		1,167,924	***	323,699	9 844,225	644,512	9,7 8,656	335,96
Salween	•	. "			1,675,520		1,645,32	7 30,193	29,812	1	53,15
Sandoway	•	. ,,		. 1	2, 121,760		2,301,72	120,036	110,967	2,64,648	129,2
Shwebo			•		3,596,932		2,488,20	7 1,008,625	723,243	20,01,845	446,7
Southern States	Shar	1		•	23,140,480		22,540,48	600,000	600,000		970,2
Tavoy .		. ,			3,369,000	,	3,190,18	5 177,810	5 161,234	7,56,014	1
Tharrawaddy				,	1,827,336	i	1,131,30	ł	5 650,708	22,24,595	508,
Thaton	<i>;</i>	1			3,122,312	1	2,320,00	Ì	2 750,193	19,03,263	532,
Thayetmyo	•	"	-	· .	3,040,032	ļ	2,716,07		1	5,49,795	274,
Toungoo	•	"	•	•	3,022,706	i	3,337,95		•		423,
Upper Chir	- 3	"	•	٠	7,722,298	Į.	7,541,0	,	}		
Ynmêthin	lawin.		•		2,674,24	1	2,043,2	1	1	1	
			Total		. 155,849,42	23	133,813,9	22,035,48	86 18,161,17	5 5,41,07,100	14,667

See explanations given in the footnotes (page 201).

(a) Excluding Chin Hills, Karenni, Northern and Southern Shan States for which figures for revenue are not available.

Total revenue from land	Land revenue assessed on	INCIDENCE OF LAND (COL. 8) C ASSESSEI (COL	REVENUE OR FULLY	Population	Land revenue assessment per head of		OVER 10,000 BITANTS				
per head of population (cole. 5 and 6)	fully assessed on fully assessed area [col. 4(a)]	For total area	For cultivated area	of fully assessed area	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggragate population	Distric	F AND I	nat!	URE OF TENURE
7	8	9	10	11	12	13	14			11	5
R a. p.		R a. p.	R a. p.	No.	R a. p.	No.	No.			$\overline{}$	\$
1 14 5	3,39,965	-79	11 8	309,999	1 1 7	•••		Raiyatwari		\cdot	Meiktila
4 5 5	4,33,152	2 3 10	2 10 1	161,987	2 10 9	1	20,405	,,,			Mergui
4 4 4	8,52,426	1 12 6	2 13 10	277,876	3 1 1	•••	•••	٠,			Minbu
7 10 11	28,65,036	2 15 1	3 4	444,781	671		•••	>9	•	\cdot	Myanngmya
1 14 8	5,85,688	7 11	_ 12 1	472,557	1 3 10	1	25,457	,,			Blyingyan
(b)3 - 8	2,36,558	(b)1 10 11	(b)2 2 3	171,524	(b)1 6 9	•••	•••	† 29		-	Myitkyina
	•••	***	•••	636,107	***	•••	,	*,		,	Northern Shan States
2 15	6,60,891	- 12 3	1 1 3	499,181	1 5 2	1	23,115	,,			Pakôkku
6 8 6	26, 14,951	2 4 7	2 8 8	489,969	5 6 4	1	21,712	**			Pegu
2 9 4	6,71,585	1 8 1	1 9 3	410,651	1 10 2	2	41,774	"			Prome
8 12 11	24,67,436	3 4 6	3 5 11	334,158	7 6 2	2	22,996	,,			Pyapôn
- 2 3	48,142	7 14 6	8 5 4	400,415	- 1 11	1	400,415	} ,,			Rangoon
2 14 7	5,67,318	- 10 9	14 1	335,965	1 11	1	14,127	,,			Sagaing
1 - 6	35,381	1 2 9	1 3 -	53,186	10 8			,,			Salween
2 - 9	1,71,706	1 6 11	1 8 9	129,245	1 5 3	,		,,	•		Sandoway
4 7 8	16,11,766	1 7 6	2 3 8	446,790	3 9 9	1	11.286	39			Shwebo
				870,230			•••	••	•	\cdot	Southern Shau States
4 3 3	3,55,858	2	2 3 4	179,964	1 15 8	1	29,018	,,			Tavey
4 6 —	15,84,276	2 4 5	2 6 11	508,319	3 1 10	1	12,160	,,	•	-	Tharrawaddy
3 9 2	14,36,013	1 12 8	1 14 8	532,628	2 11 2	1	16,851	**	•		Thatôn
2 - 1	2,79,552	}	1 3 7	274,177	1 - 4	1	12,511	,,	٠		Thayetmyo
4 3 4	13,21,971	1	2 7 9	428,670	3 1 4	1	28,228	**	•		Toungoo
1 15 9	1,40,824	ļ		i	- 11 -	•••		"	•	$ \cdot $	Upper Chindwin
2 15 8	8,40,464	1 5 4	1 11 5	390,820	2 2 5	1	17,656	,,	•		Yamèthin
4 3 -	3,70,46,028	(b) 1 12 2	<u> </u>	14,667,146	(b) 2 13 10	29 note (page 3)	1,120,608	TOTAL			-

See explanation given in the footnote (page 305).

* See footnote ‡ on page 281.

(b) Defective owing to incomplete data.

LAND REVENUE (CENTRAL PROVINCES AND BERAR)

Table VI—continued

No. 86—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION

				D:	EDUC	et -	F	BALANCE, ULLY ASSESTOR WHICH	SED AREA		
Distr	ict .	AND NATURE OF TENURF	Total area by village papers (that is, col. 6 of table I, No. 9)	Area not fully nascassed	tl re th	a for which he figures quired for is table are ot available	_	Total		Total revenue from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
		1	2	3(a)		3(b)	-	4(a)	4(b)	5	б
	1		Acres	Acres		Acres		Acres	Acres	₹	No.
kola •	-{ -{	Raiyatwari	2,415,246 206,177	421,435 206,177	}	{	[]	1,993,811	1,795,823 	31,98,736	876,362
ımraoti	. {	Raiyatwari	2,105,772 896,088	110,571 896,088	}	•••	{	1,995,201	1,581,22 9	} 29,90,205	941,604
lalaghat	.{	Raiyatwari Zamindari (temporarily settled) . Government Forests .	218,020 1,408,662 621,884	449,264 621,884	}	{		218,020 959,398 	60,078 393,989 	5,05,575	561,602
Betul .	.{	Raiyatwari Zamindari (temporarily settled) . Government Forests	90,855 1,654,050 745,473	15,935 745,473	}			90,855 1,638,115 	34,485 753,534	3,69,735	406,25
3handar a	.{	Raiyatwari Zamindari (temporarily settled) . Government Forests .	3,563 1,963,859 315,961	918,001 315,961	}		{	3,563 1,045,858 	1,235 529,857 	6,84,355	824,490
3ilaspur*	.{	Raiyatwari	3,798 4,543,218 348,089	2,829,757 348,089	}			3,798 1,713,461 	1,910 1,108,839 	8,88,881	1,876,47
Baldana	.{	Raiyatwari	2,136,160 277,829	68,408 277,829	}	, ·	{	2,067,752	1,542,398	25,47,477	766,58
Chanda	$\cdot \{ $	Raiyatwari Zamindari (temporarily settled) Government Forests	314,555 4,048,780 1,586,140	2,535,910 1,586,140	}	***	{	344,555 1,512,870	96,467 669,662 	5,59,182	7 59 ,6 9
Chhindwára	}.	Raiyatwari Zamindari (temporarily settled) Government Forests .	161,178 3,972,966 944,133	1,258,940 944,133	}	.40	{	161,178 2,714,026 	61,590 1,458,140	10,59,890	967,00
Drug .	.{	Raiyatwari	200 2,967,645 102,620	1,270,427 102,620	}		{	200 1,697,218 	116 1,108,291 	9,14,402	817,92
Hoshangaba	a {	Raiyatwari Zamindari (temporarily settled) Government Forests	30,569 2,830,496 776,732	209,653	}	***	{	30,569 2,620,843 	9,514 1,414,294 	17,62,633	808,11
Jubbulpere	.{	Raiyatwari Zamindari (temporarily settled) Government Forests	3,202 2,282,933 219,434	254,374	}	•••	{	3,202 2,028,569 	1,218 860,417	10,47,089	773,8
Mandla	.{	Raiyatwari Zamindari (temporarily settled) Government Forests	518,953 1,516.785 1,271,348	15,733	}	•••	{	518,953 1,501,052 	171,097 507,797		445,70
Nagpar	.{	Raiyatwari Zamindari (temporarily settled) Government Forests	3,096 2,111,757 327,996	229,613	}	***	{	3,696 1,882,114 	1,453 1,178,970		940,0
Nimar	.{	Raiyatwari Zamindari (temporarily settled) Government Forests	518,907 1,105,110 1,078,598	166,156	3 }	•••	{	518,907 939,951	273,832 585,711	6,61,462	466,9
Reigart	- 4	Raivatwari Zamindarı (temperarily settled) Government Forests	15,521 4,327,258 848,269	5 2,169,876		•••	{	15,521 2,157,395			1,366,0

Column 2.—Zamindari (temporarily settled) includes malguzari and thekadari.

Column 3(n) —Zamindari estates properly so-called (that is, excluding malguzari) are classed as not fully assessed in the Central Provinces.

In Berar this column states jagir, izara and palaripit villages, all unassessed lands, forest areas, village sites, roads, rivers, etc.

Column 4(n).—In Berar pot khôrab lands are excluded from this column, which includes only occupied lands available for cultivation.

Column 4(h) excludes fallows in the Central Provinces. In Berar, it states the cultivated area in Fhalsa villages only.

See for table on page 16.

Total	Land	OF LAND			Land revenue assessment	OF OV	Towns ver 10,000 abitants		
revenue from land per head of population (cols. 5 and 6)	nevenue assessed on fully assessed area [col. 4(a)]	For total area	For cultivated area	Population of fully assessed area	per head of population of fully assessed area (cols. 8 and 11)	Numbe of towns	r Aggregate population	District and nature o	f Tenure
7	8	9	10	11	12	13	14	15	
# a. p.	₽	# a. p.	R x. p.	No.	R a. p.	No.	No.		
3 10 5	31,57,279	194	1 12 2	8 75,82 6	3 9 8	6	120,135 {	Raiyatwari Government Forests	Akola
3 2 10	29,77,324	1 7 10	1 14 2	891,166	3 5 5	6	120,965 {	Raiyatwari Government Forests	Amraoti
- 14 5	47,106 3,84,529 	-3 6 -6 5	- 12 7 - 15 7	4 56,652	— 15 1	***	{	Raiyatwari Zamindar: (temporarily settled) Government Forests	Balaghat
- 14 7	16,150 3,51,546 	- 2 10 - 3 5	- 7 6 - 7 6	395,603	14 10	•••	{	Raiyatwari Zamindari (temporarily settled) Government Forests	Betul
_ 13 3	{ 5,03,307	- 6 8 - 7 8	$\begin{bmatrix} 1 & 3 & 3 \\ -15 & 2 \\ \cdots \end{bmatrix}$	312,745	- 15 9	4	54,231 {	Raiyatwari Zamindari (temporarily settled) Government Forests	} Bhandara
_ 10 4	8,2,269 6,89,693	$\begin{bmatrix} -9 & 7 \\ -6 & 5 \end{bmatrix}$	1 3 - 9 11	905,990	- 12 3	ι	31,374 {	Raiyatwari Zamindari (temporarily settled) Government Forests	} Bilaspur*
3 5 2	25,43,311	1 3 8	1 10 5	743,850	3 6 8	б	77,401 {	Raiyatwari Government Forests	} Buldana
- 11 10	78,618 4,45,974 	- 3 8 - 4 9	- 13 - 10 8	80,159	- 14 6	1	28,138 {	Raiyatwari Zamindari (temporarily settled) Government Forests	} Chanda
1 1 6	43,984 9,71,553	- 4 4 - 5 9	- 10 11 - 10 8	843,862	1 3 3	3	44,731 {	Rniyatwari Zamindari (temporarily settled) Government Forests	Chbindwára
1 1 11	87 8,31,096	- 6 11 - 7 10	- 12 - - 12 - 	630,623	1 5 2	1	13,172 {	Raiyatwari Zamindari (temporanily settled) Government Forests	} Drag
2 2 11	8,957 17,24,716	-4 8 10 6	- 15 1 1 3 1	765,491	2 4 3	4	51,227	Rasyatwari Zamindari (temporarily settled) Government Forests	$igg\{ Hoshangabad$
1 5 8	1,447 9,73,925	- 7 3 - 7 8	1 3 1	711,974	1 5 11	3	146,341 {	Raiyatwari Zamindari (temporarily settled) Government Forests	Jubbulpore
	1,31,681 2,63,122	$\begin{bmatrix} -4 & 1 \\ -2 & 10 \end{bmatrix}$	$\begin{bmatrix} -12 & 4 \\ -8 & 5 \end{bmatrix}$	426,739	- 15 -		31	Raiyatwari Zamindari (temporarily sottled) Government Forests	Mandla
1 8 2	1,748 14,17,824	- 9 - - 12 1	1 3 3 1 3	868,111	1 10 2	4	264 765	Raiyatwari Zamindari (temporarily settled) Government Forests	Nagpur
1 6 7	2,22,312 4,35,629	- 6 10 - - 7 5 -	- 13 - - 11 11	347,126	1 14 4	2	78 688	Raiyatwari Zamindari (temporarily settled) Government Forests	Nimar [‡]
- 13 1	7,017 9,66,278	- 7 2 - - 7 2 -	- 13 1 - 12 2	210,336	1 1 1	2	ER 205) 1	Raiyatwari Zamindari (temperarily settled) Government Forests	Raipur†

Column 8 for Berar shows assessment on occupied lands only, as stated in the explanation for column 4(a).

Column 10.—The cultivated area included for the Central Provinces in this column is the fully assessed portion of the not sown area. In Berar, the incidence is calculated on the area entered in column 4(b), that is, the cultivated area in khalsa villages only, Column 11 excludes population of jagir and izara villages of Berar.

See footpote ‡ on page 281.

No. 86-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR IN 1985-86-continued

			D	EDUCT	FULLY ASS			
Dieri	EICT AND NATURE OF TENUBE	Total area by village papers (that is, col. 6 of table I, No. 9)	Area not fully assessed	Area for which the figures required for this table are not available		H FIGURES	Total revenue from land (excluding cesses) of district (col. 2)	Popu'aticu' of district (col. 2)
	1	2	3(a)	3(b)	4(a)	4 (b)	5	6
	Raiyatwari	Acres 35,442	Acres	Acres	Acres 35,442	Acres 8,706	æ	No.
Saugor	Zamindari (temporarily settled) .	3,304,080	1 78, 281	 }	3,12 5,799	1,107,029	} 13,30,270	850,157
	Government Forests	082,660	982,660				ا	
	Raiyatwari	•••	•••		•••	•••	J	
Wardha	Zamindari (temporarily settled) .	1,425,012	72,453		1,352,559	963,641	8,23,892	516,266
	Government Forests	128,669	128,669]	•••			
Yeof mal	Raiyatwari	2,583,776	865,481		1,718,295	1,659,023	12,13,308	857 ,2 88
	Government Forests	756,053	756,953					
	Raiyatwari	11,188,813	1,465,895		9,722,918	7,311,768		
TOTAL	Zamindari (temporarily settled) .	39, 162,608	12,574,397	 }	26,888,211	14,237,610	} 2,31,90,856	15,323,05S
	Government Forests	12,435,048	12,135,018			•••	 	
-	GRAND TOTAL* .	63,086,469	26,475,340		36,611,129	21,549,378	2,34,90,856	15,323,059

See explanations given in the footnotes (page 308).

* Excludes Statistics relating to pertions of Raipur and Bilaspur Districts transferred to the Orissa Province.

	Total revenue from land per head of population (cols.	Land revenue assessed on fully assessed area [col.	INCIDI PER A OF LAND II (COL. 8) O ASSESSEI (COL.	CRE EVENUE N FULLY ABEAT 4)	of fully assessed area	Land revenue assessment per head of population of fully assessed area (cols. 8 and 11)	- Number of towns	OF OVEE HABITANTS Aggregate population	DISTRICT AND NATURE OF TENURE
, and	5 and 6)	4(a)]	For total	cultivated area			13	14	16 .
1	7	8	9	10	11		_	-	
	# a. p.	# 11,162	# a. p.	R a. p	Ì	R a. p	. No.	No.	Raiyatwari Zamindari (temporarily settled)
I	1 9	13,07,36	7 - 6 E		807,06	9 1 10	2	3 71,399	Government Forests
	1 9	6 8,04,7	130 — 9	6 - 13	4 486,	063 1 10	6	3 58,4	Raiyatwari Zamindari (temporarily settled) Government Forests
	1	6 8 10,2	3,308 -	9 6 -	9 11 82	23,269	3 11	2 33	Raiyatwari Government Forests
	1		2,75,248 1		6 6	,982,654	1 11 7	50 1,2	Raiyatwari Zamindari (temporarily settled) Total Government Forests
	-	1 8 6 2	,23,53,937	_ 9 9		2,982,654	1 11 7		,251,541 GRAND TOTAL* es (page 309).

See explanations given in the footnotes (page 309). † See footnote ‡ on page 281.

No. 87—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN MADRAS IN 1988-34

		Total area by survey, less	Dedu	СТ	BALANCE, FULLY ASSE FOR WHICE ARE AVA	SSED AREA	Total revenue	
Distric	T AND NATURE OF TENURE	feudatories [col. 2 of table I minus col. 3 of same table]	Aica not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
	1	2	3 (a)	3(b)	4 (3)	4 (b)	5 '	G
		Acres	Acres	Acres	Acres	Acres	R	Ņo.
inantapur .	Raiyatwari Whole inam villages	4,166,761	1,492,502 147,709	***	2,674,259	2,051,941	15,86,602 19,650	1,018,765 31,646
Sellary .	Raiyatwari	3,523,903 132,435	945,334 132,435		2,578,569 	2,349,671 	19,41,669 14,480	941,052 28,722
Chingleput .	Raiyatwari	ttled) 1,361,459 386,269 217,832	590,945 120,327 217,832	442 1,775 	770,072 264,167 	593,587 • 142,633 •	21,17,887 1,78,363 73,512	1,207,479 272,099 175,637
Chittoor	Raiyatwari Zamindari (permanently se Whole inam villages	1,879,901 1,486,646 412,318	1,208,489 648,617 412,318	•••	673,412 838,029 	417,723 257,450	7,82,412 3,87,927 18,108	633,974 714,485 98,614
Coimbatore .	Raiyatwari Zamindari (permanently se Whole inam villages	4,468,359 ttled) 21,252 45,462	1,777,201 1,098 45,462	118,078 	2,573,080 20,154 	1,906,972 8,399 	33,70,346 4,190 6,441	2,411,214 10,879 22,971
Cuddapah .	Raiyatwari	3,555,181 232,921	2,377,329 232,921	45,466	1,132,386	1,041,720	15,67,369 49,469	ย 01,42 5 47, 972
East Godavari	Raiyatwari	2,322,988 1,563,009 94,701	1,590,710 712,835 94,701		732,278 850,174	581,538 395,752 	38,84,001 10,42,293 52,251	1,089,907 781,983 48,692
Ganjam	Raiyatwari Zamindari (permanently so Whole inam villages	3,672,060 1,474,658 218,100	2,059,930 865,669 218.100	•••	1,613,230 607,989 	556,173 600,857	13,18,232 4,67,179 80,993	1,047,629 1,120,249 243,741
Gurtur .	Raiyatwari Zamindari (permanently se Whole inam villages	3,343,181 126,113 215,666	794,236 41,053 215,666		2,445,294 85,080 	2,047,905 67,013	57,25,957 54,685 1,22,267	1,881,819 56,546 97,295
Kistna .	Raiyatwari Zamindari (permanently se Whole inam villages	1,037,075 976,589 256,122	421,857 301,675 256,122	!	615,188 584,914	497,672 508,500	22,94,270 13,41,513 2,26,127	612,659 519,270 122,279
Kurnool .	{ Raiyatwari	4,729,677 123,308	2,448,491 123,308	•••	2,281,1 86	2,057,046	20,82,574 19,927	999,453 25,508
Madras	. Raiyatwari	18,685	8,082	•••	10,603		1,52,398	647,230
Madora	Raiyatwari . Zamindari (permanently s Whole inam villages .	2,104,729 ettled) \$59,568 113,725	444,903		1,175,387 414,665	863,022 190,938	29,60,114 2,21,010 1,31,629	1,536,841 524,296 84,610

The table is prepared quinquennially. The figures were last collected in 1933-34.

The table is prepared quinquennially. The figures were last collected in 1933-24.

Column 3 (a).—In the case of miyatwari tracts this column states the areas of unoccupied assessed lands, of all unassessed porambokes, of minor indim lands in Government villages held rent-free or subject to quit-rent, and of forest lands, excluding portions of the first mentioned two classes occupied under "miscellaneous"; and in the case of zamindari tracts the areas of hills, porambokes, and minor inams are entered. The entire area of whole inam villages is deducted in this column.

Column 3 (b).—Raiyatwari includes the area of certain Agency tracts in Ganjam, Vizagapatam and Godavari, and also the difference between the area by professional survey and the area according to village papers.

Column 4 (a).—The figures for the raivatwari tenures in this column represent the total occupied area stated in village papers which differ in some cases from the resultant of preceding columns.

Column 4 (b).—The areas shown in this column represent the actual areas cultivated except in the case of Ganjam, Vizagapatam and List Godavari districts where actuals are supplemented by estimates.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Total revenue	Land tevenue assessed	(col. 8) (REVENUE ON FULLY O AREA*	Population	Land revenue assessment per head of	10,00°	s of over 0 inhabi- ants		
from land per head of population (cols. 5 and 6)	on fully assessed area [ccl. 4(o)]	For total	For cultivated area	of fully assessed area	population of fully assessed area (cols. 8 and 11)	Num- ber of towns	Aggregate population	DISTRICT AND NATURE OF	TENURE
7	8	9	10	11	12	13	14	15	
R a. p.	R	R a. p.	R a. p.	No.	R' a. p.	No.	No.		
1 8 11 - 9 11	14,36,504 	8 7 	- 11 2 	1,018,765 	1 6 7	Б 	69,629 	Raiyatwari Whole inam villages	Anantapur
$\begin{bmatrix} 2 & 1 & - \\ - & 8 & 1 \end{bmatrix}$	17,41,925 	10 10	- 11 10 	941,032	1 13 7	6	138, 0 70	Raiyatwari Whole inam villages	Bellary
$\begin{bmatrix} 1 & 12 & 1 \\ -10 & 6 \\ -6 & 8 \end{bmatrix}$	20,64,845 1,78,363	2 10 11 10 10	3 7 8 1 4 —	1,207,479 272,099	1 11 5	8 1	199,326 10,656	Raiyatwari Zamindari (permanently settled) Whole inam villages	Chingleput
1 3 9 - 8 8 - 2 11	7,39,051 3,59,882 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 10 5 1 6 4 	633,974 714,485 	1 2 8 - 8 1 	2 1 	41,156 13,152	Raiyatwari Zamindari (permanently settled) Whole inam villages	Chittoor
1 6 4 6 2 4 6	33,16,577 4,190 	1 4 7 - 3 4	1 11 10 - 8 - 	2,411,214 10,879	1 6 — — 6 2	10	25 3, 896	Raiyatwari Zamindari (permanently settled) Whole inam villages	Coimbatore
1 11 10 1 — 6	15,11,434 	1 5 4	1 7 2	901,4 2 5	1 10 10	3	58,670 	Raiyatwari Whole inam villages	} Cuddapah
3 9 — 1 5 4 1 1 2	32,99,199 10,42,293 	4 8 1 1 3 7	5 10 4 2 10 2	1,089,907 781,983	3 - 5 1 5 4	4	107,608 111,671 	Raiyatwari Zamindari (permanently settled) Whole inam villages	East Godavari
$ \begin{array}{ c c c c c c } \hline 1 & 4 & 1 \\ - & 6 & 8 \\ - & 5 & 4 \end{array} $	12,31,716 4,67,179	— 12 3 — 12 3 …	2 3 5 — 12 5 	1,047,629 1,120,249 	1 2 10 - 6 8	2 2 	5 4,338 3 0, 385	Raiyatwari Zamindari (permanently settled) Whole inam villages	Ganjam
$\begin{bmatrix} 3 - & 8 \\ - & 15 & 6 \\ 1 & 4 & 1 \end{bmatrix}$	57,25,957 54,685	2 5 6 10 3	2 12 9	1,881,819 56,546 	3 — 8 — 15 6 	10	207,781	Raiyatwari 7amindari (permanently settled) Whole inam villeges	Guntu:
3 11 11 2 9 4 1 13 7	22,69,391 13,41,513 	3 11 — 2 4 8 	4 9 — 2 10 3 	612,659 519,270	3 11 3 2 9 4 	3 1 	130,890 12,094	Raiyatwari Zamindari (permanently settled) Whole inam villages	Kistna
$\begin{bmatrix} 2 & 1 & 4 \\ - & 12 & 6 \end{bmatrix}$	20,76,535 	- 14 7 	1 — 2	999,433	2 1 3	2 	57,922	Raiyatwari Whole inam villages	Kurnool
- 3 9	1,37,125	12 14 11		647,230	— 3 б	1	647,230	Raiyatwari	Madras
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29,06,625 2,12,047 	2 7 7 - 8 2	3 5 11 1 1 9 	1,586,841 524,296 	1 13 4 - 6 5 	8 2 	327,734 40,646 	Raiyatwari Zamindari (permanently settled) Whole inam villages	Madura

Column 8 shows only the "ordinary revenue", as defined in the Civil Accounts, on area fully assessed.

Column 10—The cultivated area is, in the case of raiyatwari and zamindari lands, the net cropped area out of the area given in column 4 (a).

Column 11 states the entire population of raiyatwari and zamindari villages, respectively.

* See footnote ‡ on page 281.

No. 87-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN MADRAS IN 1938-34-continued

		Total area by survey, less	Ded	JCT	FULLY ASS	THAT IS, F6SED AREA CH FIGURES ALLABLE	Total	
District	AND NATURE OF TENURE	feudatorics [col. 2 of table 1, minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Iotal	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
	1	2	3(a)	3 (b)	4 (a)	4 (6)	5	6
		Actes	Acres	Acres	Acres	Acres	R	No.
Malabar .	Raiyatwari	3,645,578	1,294,822	300,188	2,050,568	1,487,096	43,98,626	3,523,206
Nellore .	Raiyatwani	2,530,029 2,001,459 555,712	1,332,763 1,252,003 555,712	 	1,197,266 749,456	878,228 481,281 	26,14,102 4,18,743 97,312	855,9£3 531,650 98,610
Nilgiris .	Raiyətwari	628,537	397,276		231,261	89,278	1,73,677	169,330
Nerth Aveot . {	Raiyatwari . Zamindari (permanently settled) Whole inam villages	2,672,674 261,644 47,865	1,265,850 46,628 47,865	•••	1,407,024 215,016	977,773 128,789 	28,78,938 79,829 16,856	1,976,481 253,425 37,083
Ramnad .	Raiyatwari	459,352 2,473,070 161,601	61,580 611,309 161,604	5 36 ,927	394,772 1,324,834 	324,616 225,757 	6,70,199 6,56,149 58,820	366,228 1,036,458 436,269
Salem .{	Raiyatwari	3,310,285 959,676 247,146	1,501,672 261,823 247,146		1,808,613 697,853	1,135,846 420,836 	22,81,608 4,04,587 42,850	1,660,622 672,933 100,412
South Arest . {	Raiyatwari Zamindari (permanently settled) Whole inam villages	2,181,529 156,394 55,101	803,027 141,036 55,101	•••	1,678,502 15,358	1,276,943 13,022 	52,50,056 10,582 33,104	2,361,869 36,736 52,902
South Kanana.	Raiyatwari	2,573,509	1,519,501	•••	1,021,008	557,792	26,11,997	1,372,241
Tanjore . {	Raiyatwari . Zamindati (permanently settled) Whole inam villages	1,665,365 199,488 520,170	363,181 117,561 520,170	64,011 	1,238,173 81,919	1,062,102 71,492 	71,62,816 35,357 2,41,418	1,915,680 110,146 360,091
Tinnevelly .	Raiyatuari Zamindari (permanently settled) Whole inam villages	1,819,308 801,175 169,216	553,269 167,633 169,216	 	1,265,039 633,542 	708,697 481,390 	28,50,125 2,47,422 60,606	1,496,153 425,162 125,592
Trichinopoly {	Raiyatwari Zamindari (permanently settled) Whole inam villages	2,293,062 376,960 155,818	699,645 145,497 155,848	••• •••	1,593,417 231,463 	1,139,076 182,691 	31,86,578 59,483 21,450	1,578,786 234,584 99,875
Viragapatam {	Raiyatwari Zamindari (permanently settled) Whole inam villages	1,029,926 9,051,594 917,680	784,525 6,274,268 917,680		245,401 2,777,926	201,348 2,047,737	9,06,722 . 9,77,558 . 87,916	391,688 2,781,186 435,074
West Goda- {	Raivatwari . Zamindari (permanently settled) Whole inam villages	883,719 413,065 214,23,	210,731 88,446 211,237		672,988 324,619	520,402 218,207	34,92,392 6,09,571 2,00,625	829,337 296,101 97,598
JOTAL .	Raivatwari Zamindari (permanently settled) Whole inam villages	62,176,031 23,588,624 5,254,878	27,462,219 12,333,384 5,254,878	631,836 538,702	34,081,976 10,716,538	25,357,057 6,412,647	6,82,61,667 71,96,441 16,74,811	33,480,041 10,378,193 2,871,135
·	GRAND TOTAL .	91,019,533	45,050,481	1,170,538	44,798,514	31,790,704	7,71,32,919	46,729,369

-	Total revenue	Land revenue	INCIDENCE OF LAND E (COL. 8) OF ASSESSED	EVENUE N TULLY	Population	Land revenue assessment per head of	10,00	NE OF OVEB 90 INHABI- ANTS		
-1	from land per head of population (cols. 5 and 6)	on fully assessed area [col. 4 (a)]	For total area.	For cultivated area	of fully assessed area	population of fully	Num- ber of towns	Aggregate population	District and nature of	TRNURE.
<u> </u>	7	8	9	10	11	12	13	14	15	
1	R a. p.	R	R a. p.	R a. p.	No.	R a. p.	No.	No.		
	1 4-	43,76,294	2 2 2	2 15 1	3,523,206	1 3 10	7	263,209	Raiyatwari	Malabar
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25,75,720 4,18,743	2 2 5 - 8 11	2 14 1 ₁ 13 11 	855,953 531,650 	3 — 2 — 12 6 	4 1 	77,562 15,372 	Raiyatwari Zamindari (permanently settled) Whole inam villages	Nellore
	1 - 5	1,73,677	- 12	1 15 2	169,330	1 - 5	2	38,942	Raiyatwari	Nilgiris
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28,37,059 79,829 	2 — 8 — 5 11 	2 14 5 9 11 	1,976,491 253,425 	1 7 - 5	13 	265,324	Raiyatwari Zamindari (permanently settled) Whole inam villages	North Arcot
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,62,787 6,56,149 	1 10 10 7 11	2 — 8 2 14 6 	366,228 1,036,458 	1 13 — — 10 I	4 8 	119,371 143,019 	Raiyatwari Zamindari (permanently settled) Whole inam villages	Ramnad
	1 6 - - 9 7 6 10	22,61,702 3,90,214 	1 4 - 8 11	1 15 10 14 10 	1,660,622 672,938	1 5 10 - 9 3	6 1	168,301 11,254	Raiyatwari Zamindari (permanentl y se ttled) Whole inam villages	Salem
	2 3 6 - 4 7 - 10 -		3 1 11 - 10 2	$\begin{vmatrix} 4 & 1 & 7 \\ - & 12 & - \\ & \cdots & \end{vmatrix}$	2,364,869 36,736	2 3 5 - 4 3	8	177,969	Raiyatwarı Zamindari (permanently settled) Whole inam yillages	South Arcot
,	1 14 5	26,01,072	2 8 8	4 10 7	1,272,241	114 4	2	81,589	Raiyatwari	South Kanara
ï	3 II IO - 5 I - 10 9	35,357	5 11 7 — 6 11 	6 16 11 - 7 11	1,915,680 110,146 	3 11 2 - 5 1	12 	327,304 10,893	Raiyatwari Zamindari (permanently settled) Whole inam villages	Tanjore
,	$\begin{vmatrix} 1 & 14 & 6 \\ - & 9 & 4 \\ - & 7 & 9 \end{vmatrix}$	2,44,157	2 3 1 - 6 2	3 14 9 - 8 1	1,498,153 425,162	1 13 8 - 9 2	17	394,929 12,746 10,589	Raiyatwari Zamindari (permanently settled) Whole inam villages	Tinnevelly
	$ \begin{vmatrix} 2 - 3 \\ - 4 \\ - 3 \\ 5 \end{vmatrix} $	59,483	1 14 6	2 10 8 - 5 2	1,578,786 234,584 		1	201,293 13,801 	Raiyatwari Zamindari (permanently settled) Whole inam villages	Trichino- poly
	2 5 — - 5 7 - 3 3	9,77,528	2 15 2 — 5 8				3 6 1	36,870 134,474 57,303	Raiyatwari Zamindari (permanently settled) Whole inam villages	Vizagapa.
l l f	$\begin{vmatrix} 4 & 3 & 4 \\ 2 & - & 1 \\ 2 & - & 1 \end{vmatrix}$	6,09,571		6 11 4 2 12 8 			6	127,369	Raiyatwari Zamindari (permanently settled Whole inam villages	West Godavar
;	<u>- 11</u>	71,40,958	- 10 8	1 1 9	10,378,198	11 11	152 28 4	4,574,282 538,614 89,441	Zamindari (permanently settled Whole inam villages	TOTAL
ŝ	1 10	5 7,34,43,197	1 10 3	2 4 11	43,858,234	1 10 10	184	5,202,337	GRAND TOTAL	1

See explanations given in the footnotes (page 313).

* See footnote ‡ on page 281.

No. 88-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATON OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE IN 1935-36

And the second s			Total area by village	Dept	JCT	FULLY ASSI FOR WHICE		Total revenue	
District and i	n at	TURE OF TENURE	papers (that is col. 6 of table I, No. 2.)	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
	1		2	3 (a)	3 (b)	4 (a)	4 (b)	5	G
Bannu .	•	Zamindari (temporari- ly settled)	Acres 1,072,261	Acres 320,028	Acres	Acres 752,233	Acres 201,596	R 3,47,911	No. 270,301
Dera Ismail Khan	•	,,	2,213,057	48,607	45,627	2,118,823	427,393	2,77,911	258,332
Haznra . •	•	7 3 .	1,813,506	24,279	184,762	1,601,465	393,102	4,45,606	669,036
Kohat	•	19 -	1,721, 197	12,447	25,646	1,683,104	320,101	2,53,861	236,273
Kufram	•	,, .	54,026	1,325	573	5 2, 12 8	34,633	63,130	63,352
North Waziristan	•	77	26,714			26,714	13,634	32,887	24,670
Peshawar	•	,,,	1,675,817	336,847	88,324	1,250,646	577,974	13,92,550	974,32:
Total			8,576,578	713,533	314,932	7,488,113	2,068,433	28,13,865	2,496,88

	from land	Land revenue assessed on fully assessed area [col. 4 (a)]	incidence of land i (col. 8) of Assessed (col. For total area	REVENUE N FULLY AREA**	Population of fully assessed area *	revenue assessment per head of population of fully assessed	Towns of o INHABI INHABI Number of towns	TANTS	DISTRICT AND NA	TURE OF TENUBB
	7		9	10	11	12	13	14	1	<u></u> 5
	£ a. p.	R 2,87,520	R a. p.	<i>₽ a. p.</i> — 15 3	No	R a. p.	No. 1	No. 24,980	Zamindari (tempo- rarily settled)	Bannu
	113	2,70,860	0 2 1	0 10 2		,	2	50, 867	J 9	Dera Ismail Khan
	10 8	4,43,939	046	1 2 1		***	1	16,050	3 3	Hazara
	1 1 2	2, 53 , 861	0 2 5	0 12 8	•••		1	34,3 50	12	Kohat
•	0 15 11	63,130	135	1 13 2		***		***	97	Kurram
	l 5 4	32,887	138	267	•••				23	North Waxiristan
1	1 6 10	13,32,735	111	2 5 0		7**	7	196,444	29	Peshawar
	1 2 0	26,84,932	0 6 9	1 4 9		information	12	322,691	2,	Total

*No information.

** See footnote I on page 281.

No. 89-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE PUNJAB IN 1935-36

							Den	CT	TULLY ASSI	, THAT IS, INSED AREA	m 1. 1	
Dister	CT 3	נ סא.	SATUR	e oi	TENURE	Total area by village papers (that is col. 6 of table I, No. 9)	Area not fully nesessed	Area for which the figures arequired for this table are not available	Total	Cultivated	Total revenue from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
			1			2	3 (a)	3 (b)	4 (a)	4 (b)	จี	6
						Acres	Acres	Acres	Acres	Acres	R	No.
linhala .			•	• 1	Zamindari (temporarily	1,194,502	31,924	431,123	728,455	700,160	15,10,187	742,90:
Limritsar .	•				acttled)	999,136	8,003	247,332	743,801	693,868	16,41,976	1,117,130
Attock.					19	2,673,865	313,213	1,579,973	7 80 ,6 79	861,957	7,70,137	583,960
Dera Ghazi K	han		•	•	,,	3,475,866	110,650	2,531,406	833,810	466,056	8,10,065	491,044
erozopore .		•			,,	2,600,668	181,298	381,736	2,037,634	1,816,477	19,56,187	1,156,73
Gujranwala .	•			•	21	1,473,538	61,103	690,928	721,507	718,785	13,98,267	736,13
Rujrat .		•	٠		1)	1,458,015	5,660	437,286	1,015,069	926,829	17,48,313	922,42
Gardaspur .			•		,,	1,169,868	2,391	308,102	859,372	826,702	19,26,081	970,89
lurgaon .	•		•	•	"	1,442,877	59,138	365,766	1,017,973	914,411	16,11,343	740,16
lissar .					,,	3,317,794	61,723	504,022	2,752,049	2,398,053	11,86,814	899,47
loshiarpur .			•	•	,,	1,415,616	6,326	669,286	740,004	709,696	19,12,017	1,032,18
Thang			•	•	,,	2,167,590	54,069	439,906	1,673,615	701,667	15,91,408	664,83
Jhelum -			•		,,	1,771,361	10,745	1,042,715	717,901	657,636	7,71,983	541,07
Inllundur		•	•		,,	859,251	9,480	168,525	681,246	661,095	19,96,434	943,72
Kangra	•	•	•	•	,,	5,644,581	108,351	4,752,060	784,167	462,203	10,86,209	801,31
Karnal	•	•	•	•	} ,,	2,010,350	39,510	838,091	1,141,749	1,022,838	13,86,022	852,61
Labore	•	•	•	•	, ,	1,665,907	22,507	251,925	1,391,475	948,195	16,17,978	1,378,57
Ludhiana	•	•	•	•	,,	893,545	21,615	80,663	791,267	699,971	15,41,472	672,49
Lyallpur		•	•	•	,,	2,248,642	1,408	689,686	1,557,548	1,381,098	66,96,253	1,169,3
Mianwali	•	•	•		,,	3,435,832	68,314	2,354,157	1,013,361	862,543	5,76,833	411,5
Montgomery		•	•		,,	2,723,015	60,994	1,071,342	1,590,679	1,329,540	49,27,510	199,7
Multan		•	•	•	,,	3,591,191	5.042	1,797,045	1,789,104	1,522,554	50,13,436	. 1,156,9
Unzaffargarl	ı	•	•	•	•,	3,559,475	1,400	900,664	2,657,411	645,329	9,25,209	591,3
Rawnlpindi	•	•	•	•	,,	1,312,639	19,869	735,518	557,252	529,615	6,88,982	634,3
Rohtak	•	•	•	•	,,	1,438,055	6,597	268,056	1,163,372	1,119,488	17,01,536	805,6
Shahpur	•	•	-	•	,,	3,071,464	11,399	1,479,745	1,580,320	1,307,426	25,61,583	821,4
Sheikhapara		•	•	•	,,	1,480,142	41,226	656,527	772,389	743,927	22,89,887	696,7
Sinlkot	•	•	•		,,	1,003,775	1,815	208,550	793,410	747,152	15,88,325	979,0
Simla .	•	•	•	•	,,	67,039	1,607	46,994	18,439	'8,682	22,719	36,7
					TOTAL .	60,174,509	1.330.383	25,939,159	32,905,057	26,393,983	5,35,58,168	23,551,2

Columns 3 (a) and 3 (b) include villages receiving frontier remissions, tracts which are entirely unassessed (such as the Kulu Mountain and interpret tenures).

Co'uma 6 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue.

Total										
Description Second of the color of the c	revenue from land	Land revenue	or land (col. 8) o assessed	REVENUE N TULLY AREA**	Panulation	revenue assessment	30),000 {		,
Particle Particle	per head		(cor	. 4)						
# a. p. # a. p. # a. p. # a. p. No. # a. p. No. No. No. No. 14.47,466 115 9 2 1 1 2 99,860	population (cols. 5	fully assessed area [col.	For total	cultivated	assessed area	of fully assessed area (cols, 8 and 11)	ber of	popula-	DISTRICT	AND NATURE OF TENUAR
# a. p. # a. p. # a. p. # a. p. No. # a. p. No. No. No. No. 14.47,466 115 9 2 1 1 2 99,860										1 e
## a. p. ## ## a. p. ## a. p. No. ## a. p. No. No.	7	8	9	10	11	12	13	14	***************************************	16
1 7 7	R a. p.	Æ	R a. p.	R a. p.	No.	R a. p.	No.	No.	•	
1 7 7	2 - 6	14,47,466	1 15 9	2 1 1	•••		2	99,960	(temporarily	Ambala
1 10 5	1 7 7	16,25,445	2 3	2 5 6	•••		2	274,943	•	Amritear
1	151	6,82,468	- 14	12 8			2	22,200	77	Attock
1 1 5	1 10 5	7,82,587	_ 15 _	1 10 10	•••		1	23,468	2)	Dera Ghazi Khan
1 14 4 16,22,856 1 9 7 1 12 — 2 39,018 , Guirat 1 15 9 18,92,775 2 3 1 2 4 5 2 45,298 , Gurdaepur 2 2 10 15,30,052 1 8 2 1 10 11 2 37,076 , Gurgaon 1 5 1 11,63,454 — 6 9 — 7 9 4 98,910 , Hissar 1 13 8 18,64,364 2 8 4 2 10 — 1 20,739 , Hoshiarpur 2 6 4 14,21,599 — 13 7 2 — 5 2 61,876 , Jhang 1 6 10 7,38,590 1 — 6 1 1 11 1 23,499 , Jhelum 2 1 10 19,63,387 2 14 1 2 15 6 1 89,030 , Jallundur 1 5 8 10,54,670 1 5 6 2 4 6 , Kaagra 1 10 — 12,08,061 1 2 2 1 4 3 4 91,236 , Karnal 1 2 9 15,45,398 1 1 9 1 10 1 4 503,249 , Lahore 2 4 8 12,60,443 1 9 6 12,12 10 3 107,604 , Ladhian 5 11 7 62,59,643 4 — 3 4 8 6 2 66,442 , Lyallper 1 6 5 4,43,552 — 7 — 8 2 1 15,412 , Mianwali 4 14 10 48,61,174 3 — 11 3 10 6 3 43,187 , Montgomery 4 6 4 45,47,255 2 8 8 2 15 9 2 130,662 , Multan 1 1 4 8,93,57 1 3 2 1 4 3 1 119,284 , Rawalpindi 2 1 10 18,61,362 1 6 10 1 7 9 3 60,696 , Shahpur 3 3 10 23,18,665 1 7 5 1 12 5 1 12,166 , Sheikhnpura 1 9 11 20,562 1 1 10 2 5 11 1 100,073 , Sialkot 1 9 11 20,562 1 1 10 2 5 11 1 100,073 , Sialkot 1 9 11 20,562 1 1 10 2 5 11 1 100,073 , Sialkot 1 9 11 20,562 1 1 10 2 5 11 1 100,073 , Sialkot	11111	19,15,533	- 15 1	110		•••	5	129,552	, ,	Ferozepore
1 15 9 18,82,775 2 3 1 2 4 5 2 45,298 , Gardaspur 2 2 10 15,39,052 1 8 2 1 10 11 2 37,076 , Gargaon 1 5 1 11,63,454 6 9 7 9 4 98,310 , Hissar 1 13 8 18,64,364 2 8 4 2 10 1 26,730 , Heshiarpur 2 6 4 14,21,599 13 7 2 5 2 61,876 , Jhang 1 6 10 7,38,590 1 6 1 1 11 1 23,499 , Jhelum 2 1 10 19,63,387 2 14 1 2 15 6 1 89,030 , Jallundur 1 5 8 10,64,670 1 5 6 2 4 6 , Kangra 1 10 12,98,061 1 2 2 1 4 3 4 91,236 , Karnal 1 2 9 15,45,398 1 1 9 1 10 1 4 503,249 , Lahore 2 4 8 12,60,443 1 9 6 12,12 10 3 107,604 , Ladhians 5 11 7 62,50,643 4 3 4 8 6 2 66,142 , Lyaliper 4 14 10 48,61,174 3 11 3 10 6 3 43,187 , Montgomery 4 5 4 45,47,285 2 8 8 2 15 9 2 130,662 , Multan 1 9 8,72,497 5 3 1 5 8	1 14 5	13,33,388	1 13 7	1 13 8		•••	3	93,854	7)	Gujranwala
2 2 10	1 14 4	16,22,856	197	1 12 -		,	2	39,018	>>	Gujrat
1 6 1 11,63,454	1 15 9	18,82,775	2 3 1	2 4 5			2	45,298	37	Gurdaspur
1 13 8 18,64,264 2 8 4 2 10 — 1 26,730	2 2 10	15,39,052	1 8 2	1 10 11			2	37,076	>>	Gurgaon
2 6 4 14,21,599 — 13 7 2 — 5 2 61,876 , Jhang 1 6 10 7,38,590 1 — 6 1 1 11 1 23,499 , Jallundur 2 1 10 19,63,387 2 14 1 2 15 6 1 89,030 , Jallundur 1 5 8 10,64,670 1 5 6 2 4 6	151	11,63,454	-69	- 7 9			4	98,310	,,	Hissar
1 6 10 7,38,690 1 - 6 1 1 11 1 23,499 ,, Jallundur 2 1 10 19,63,387 2 14 1 2 15 6 1 89,030 ,, Jallundur 1 5 8 10,54,670 1 5 6 2 4 6 .	1 13 8	18,64,364	2 8 4	2 10 —			1	26,730	۰,	Hoshiarpur
2 1 10	2 6 4	14,21,599	- 13 7	2 - 5			2	61,876	,,	Jhang
1 5 8 10,64,670 1 5 6 2 4 6	1 6 10	7,38,590	1 - 6	1 1 11	.,.		1	23,499	,,	Jhelum
1 10 — 12,98,061 1 2 2 1 4 3 4 91,236 , Karnal 1 2 9 15,45,398 1 1 9 1 10 1 4 503,249 Lahore 2 4 8 12,60,443 1 9 6 1212 10 3 107,504 Ludhiana 5 11 7 62,59,643 4 3 4 8 6 2 56,142 Lyaliper 1 6 5 4,43,552 -7 — 8 2 1 15,412 Mianwali 4 14 10 48,61,174 3 — 11 3 10 6 3 48,187 Montgomery 4 5 4 45,47,285 2 8 8 2 15 9 2 130,662 Multan 1 9 — 8,72,497 — 5 3 1 5 8 1 1 4 5,99,357 1 3 2 1 4 3 1 139,284 Rawalpindi 2 1 10 18,61,362 1 6 10 1 7 9 3 60,696 Shahpur 3 3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 Sheikhupura 1 9 11 15,65,555 1 15 7 2 1 6 1 100,973 Sialkot - 9 11 20,562 1 1 10 2 5 11 1 18,144 Simba	2 1 10	19,63,387	2 14 1	2 15 6		•••	1	89,030	,,	Jullundur
1 2 9 15,45,398 1 1 9 1 10 1 4 503,249 ,, Lahore 2 4 8 12,60,443 1 9 6 1212 10 3 107,504 ,. Ludhiana 5 11 7 62,59,643 4 - 3 4 8 6 2 56,142 ,, Lyallpur 1 6 5 4,43,552 - 7 8 2 1 15,412 ,, Mianwali 4 14 10 48,61,174 3 - 11 3 10 6 3 48,187 ,, Montgomery 4 5 4 45,47,285 2 8 8 2 15 9 2 130,662 ,, Multan 1 9 - 8,72,497 - 5 3 1 5 8 Muzaffargarh 1 1 4 6,69,357 1 3 2 1 4 3 1 119,284 ,, Rawalpindi 2 1 10 18,61,362 1 6 10 1 7 9 3 62,517 ,, Rohtak 3 3 10 23,18,665 1 7 5 1 12 5 3 60,696 ,, Shahpur 3 4 7 21,86,184 2 13 3 2 15 1 12,166 ,, Sheikhupura 1 9 11 15,65,555 1 15 7 2 1 6 1 100,973 ,, Sialkot - 9 11 20,562 1 1 10 2 5 11 1 18,144 ,, Simla	158	10,54,670	1 5 6	2 4 6		•••			,,	Kangra
2 4 8 12,60,443 1 9 6 1212 10 3 107,504 , Ludhiano 5 11 7 62,59,643 4 - 3 4 8 6 2 56,142 , Lyallpur 1 6 5 4,43,552 - 7 - 8 2 1 15,412 ,, Mianwali 4 14 10 48,61,174 3 - 11 3 10 6 3 48,187 ,, Montgomery 4 6 4 45,47,285 2 8 8 2 15 9 2 130,662 ,, Multan 1 9 - 8,72,497 - 5 3 1 5 8 Muzaffargarh 1 1 4 6,89,357 1 3 2 1 4 3 1 119,284 ,, Rawalpindi 2 1 10 18,61,362 1 6 10 1 7 9 3 60,695 ,, Shahpur 3 4 7 21,86,184 2 13 3 2 15 - 1 100,973 ,, Sialkot - 9 11 20,5	1 10	12,98,081	1 2 2	1 4 3		***	4	91,236	,,	Karnal
5 11 7 62,59,643 4 — 3 4 8 6 2 56,142 ,, Lyallpur 1 6 5 4,43,552 — 7 — — 8 2 1 15,412 ,, Mtanwali 4 14 10 48,61,174 3 — 11 3 10 6 3 48,187 ,, Montgomery 4 6 4 45,47,285 2 8 8 2 15 9 2 130,662 Multan 1 9 — 8,72,497 — 5 3 1 5 8 Muzaffargarh 1 1 4 6,89,357 1 3 2 1 4 3 1 119,284 ,, Rawalpindi 2 1 10 18,61,362 1 6 10 1 7 9 3 60,696 ,, Shahpur 3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 ,, Sheikhnpura 1 9 11 15,65,555 1 15 7 2 1 6 1 100,973 , Sialkot <	1 2 9	15,45,398	1 1 9	1 10 1		•••	4	503,249	,,	Lahore
1 6 5	2 4 8	12,60,443	1 9 6	1,12 10		\	3	107,504	20	Ludhiano
4 14 10 48,61,174 3 — 11 3 10 6 3 48,187 ,, Montgomery 4 5 4 45,47,285 2 8 8 2 15 9 2 130,662 ,, Multan 1 9 — 8,72,497 — 5 3 1 5 8 <td>5 11 7</td> <td>62,59,643</td> <td>4 - 3</td> <td>4 8 6</td> <td></td> <td></td> <td>2</td> <td>56,142</td> <td>,,</td> <td>Lyaliper</td>	5 11 7	62,59,643	4 - 3	4 8 6			2	56,142	,,	Lyaliper
4 14 10 48,61,174 3 — 11 3 10 6 3 48,187 ,, Montgomery 4 5 4 45,47,286 2 8 8 2 15 9 2 130,662 ,, Multan 1 9 — 8,72,497 — 5 3 1 5 8 Multan 1 1 4 6,89,357 1 3 2 1 4 3 1 119,284 ,, Rawalpindi 2 1 10 16,61,362 1 6 10 1 7 9 3 62,517 ,, Rohtak 3 3 10 23,18,665 1 7 5 1 12 5 3 60,696 ,, Shabpur 3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 ,, Sheikhnpura 1 9 11 15,65,555 1 15 7 2 1 6 1 100,973 ,, Sialkot - 9 11 20,562 1 1 10 2 5 11 1 18,144 ,. Simla	1 6 5	4,43,552	_7-	- 8 2			1	15,412	,,	Mianwali
1 9 — 8,72,497 — 5 3 1 5 8	4 14 10	48,61,174	3 11	3 10 6		1	3	48,187	,,	Montgomery
1 1 4 6,89,357 1 3 2 1 4 3 1 119,284 ,, Rawalpindi 2 1 10 18,61,362 1 6 10 1 7 9 3 62,517 ,, Rohtak 3 3 10 23,18,665 1 7 5 1 12 5 3 60,695 ,, Shabpur 3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 ,, Sheikhupura 1 9 11 15,65,555 1 15 7 2 1 6 1 100,973 ,, Sialkot - 9 11 20,562 1 1 10 2 5 11 1 18,144 , Simla	4 5 4	45,47,285	2 8 8	2 15 9	•••		2	130,662	,,	Multan
2 1 10 18,61,362 1 6 10 1 7 9 3 62,517 ,, Rohtak 3 3 10 23,18,665 1 7 5 1 12 5 3 60,696 ,, Shahpur 3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 ,, Sheikhupura 1 9 11 15,65,555 1 15 7 2 1 6 1 100,973 ,, Sialkot - 9 11 20,562 1 1 10 2 5 11 1 18,144 , Simla	1 9	8,72,497	- 5 3	1 5 8					,,,	Muzaffargarh
3 3 10 23,18,665 1 7 5 1 12 5 3 60,696 ,, Shahpur 3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 ,, Sheikhnpura 5 11 15 7 2 1 6 1 100,973 ,, Sialkot 5 11 20,562 1 1 10 2 5 11 1 18,144 ,. Simla	1 1 4	6,89,357	1 3 2	1 4 3			1	119,284	,,	Rawalpindi
3 4 7 21,86,184 2 13 3 2 15 — 1 12,166 , Sheikhnpura Sialkot — 9 11 20,562 1 1 10 2 5 11 1 18,144 , Simla	2 1 10	18,61,362	1 6 10	1 7 9			3	62,517	,,,	Rohtak
1 9 11	3 3 10	23,18,665	1 7 5	1 12 5	•••		3	60,696	,,	Shahpur
-9 11 20,562 1 1 10 2 5 11 1 18,144 ,. Simla	3 4 7	21,86,184	2 13 3	2 15 —	,		1	12,166	,,	Sheikhupura
	1 9 11	15,65,555	1 15 7	2 1 6			1	100,973	,,	Sialkot
2 4 4 5.05.47.372 1 8 6 1 14 7 59 2,390,886 TOTAL	- 9 11	20,562	1 1 10	2 5 11	200		1	18,144) s =	Simla
2 4 4 5.05.47.372 1 8 6 1 14 7 59 2,390,886 TOTAL	ļ		<u> </u>			-	-	-		
	2 4 4	5,05,47,372	1 8 6	1 14 7			59	2,390,886	TOTAL	

* No information. ** See footnote ‡ on page 281.

No 90.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN SIND IN 1935-36

		Total area by Farvey, less	Debu	cr	BATANCE, TULK ASSE FOR WHICE ARE IVA	STD ARFA	Total revenue	
District and nature of	TENURF	fendatories [col. 3 of table 1 minus col, 3 of same table]	Arca not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col 2)
1 6		2	3(a)	3(b)	4(a)	4(b)	5	6
		Acres	Acres	Actes	Acres	Acres	R	No
Dađa	Raiyatwari .	4,121,071	3,231,659	34,349	858,063	349,316	14,65,300	338,394
Hydernbad •	,, ,	2,839,968	1,620,680	•••	1,219,388	638,812	25,43,129	662,924
Karachi	1)	5,436,777	4,867,768	•••	569, 009	243,166	5,87,980	5 88 ,9 76
Larlana	,, •	1,589,958	827 ,2 54		762,694	477,195	26,19,785	448,057
Nawabshah	٠, ،	2,489,169	1,823,162	•••	c66,007	646,984	31,66,257	496,612
Suktur	25	3,613,564	2,801,353		812,211	413,291	19,13,246	623,768
Than Parkar		8,732,829	6,076,701		2,656,128	1,387,626	39,25,962	468,123
Upper Stud Frontier .	,,,	1,353,688	920,473		433,215	422,479	11,32,869	260,579
	TOTAL	30,180,024	22,168,960	34,349	7,976,715	4,608,802	1,73,51,528	3,689,323

The table is prepared quinquennially, and the figures were last collected in 1935-26

Cont un 3 (a) - Includes fallows and fully assessed unoccupied orea.

COLUMN 3 (b)-Includes alienated cultivated and zamindari cultivated (estimated) land.

Column 4 -Excludes fallows and fully as essed unoccupied area.

Course's 5-States endingry and miscellancias land revenue appearing in the Civil Accounts. On the average of the last five years 176 per cent of the total revenues entered in this column was remitted on account of as es ed unoccupied lands, short crops, etc.

Total revenue From land Population P									•		
Population Ravessed area Cols. 5 A (a) For total For total area Raves	CTTD to	All Altina va que	Dramu	0 ,c00 j	1	revenue assersment per head of	Population of	REVENUE ON FULLY O ARFA*	of land (col. 8) o	revenue assessed	from land
# a. p. # a. p. # a. p. No. # a. p. No. No. No. Raiyatwari . Dadn 3 13 4 24,25,784 1 15 10 3 12 9 662,924 3 10 7 1 93,294 , Hyderabad	- CB-B	AND NATORE OF TENC	[ASTRICT	Aggregate population	ber of	of fully assessed area (cols 8	nssessed	cultivated		[col.	(cols. 5
4 5 3 13,97,563 1 10 1 4 -	• (15		14	13	12	11	10	0	8	7
3 13 4 24,25,784 1 15 10 3 12 9 662,924 3 10 7 1 93,294 ". Hyderabad	, was magniful first or age.			No.	No.	Я а. р.	No.	R a. p.	R a. p.	R	R a. p.
		$D_n dn$	Raiyatwari .	1**		4 2 1	338,394	4	1 10 1	13,97,563	4 5 3
1 —— 4,09,282 — 11 6 1 10 11 588,976 — 11 1 1 263,565 "		Hyderabad	,, .	93,294	1	3 10 7	662,924	3 12 9	1 15 10	24,25,784	3 13 4
		Karachi	<i>2</i> 9 .	263,565	1	- 11 1	588,976	1 10 11	11 6	4,09,282	1
5 13 5 25,85,657 3 6 3 5 6 8 448,657 5 12 2 1 24,698 , Larkana		Larkana	27	24,698	1	5 12 2	448,657	568	3 6 3	25,85,657	5 13 5
6 6 - 20,25,059 4 8 8 4 10 10 496,612 6 1 6 1 12,859 , Newabshah		Newabshah	, .	12,859	1	6 1 6	496,612	4 10 10	4 8 8	£0, 25,059	6 6
3 1 1 17,13,886 2 1 9 3 13 16 623,758 2 11 11 3 148,682 " . Sukkur		Sakkur	, 23 •	148,682	3	2 11 11	623,758	3 13 16	219		3 1 1
8 6 2 36,73,990 1 6 2 2 10 4 468,123 7 13 7 I 10,178 Thar Parkar		Ther Parkar	33 ·	10,178	1	7 13 7	468,123	2 10 4	1 6 2	36,73,990	8 6 2
4 5 6 10,67,493 2 7 5 2 8 5 260,879 4 1 6 1 15,818 ,, . Upper Sind Frontier	r	Upper Sind Frontier	,, -	15,818	1	4 1 6	260,879	2 8 5	2 7 5	10,67,493	4 5 6
4 7 5 1,62,98,714 2 0 8 3 8 7 3,888.323 4 3 1 9 569,094 TOTAL			Тотав .	269 , 094	ถ	4 3 1	3,898,323	3 8 7	2 0 8	1,62,98,714	4 7 5

COLUMN 10.—The incidence is calculated from the cultivated area (excluding fall ws) and the assessment on that area.

* See footnote ‡ on page 281.

No. 91—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE UNITED PROVINCES IN 1931-32

							matal and bu	Dro	nct	BALANCE FULLY	, THAT IS,		
Діят	1:1CT	AND	N.	LT U R	e o	F TENURE	Total area by survey, less feudatories [col. 2 of table I minus col. 3 of same	Area not fully assessed	j titis thore	AREA FO FIGUR AVAI	ES ARE	Total revenue from land (excluding ce-ses) of district (col. 2)	Population of district (col. 2)
							table]		are not available	Total	Cultivated	(601. 2)	
			1			ī	2	3 (a)	3 (b)	4 (a)	4 (b)	5	6
							Actes	Acres	Acres	Acres	Acres	R	No.
Agm .	•	•		•	•	Zamindari and village com- m u n i t i e s (temporari l y settled)	1,185,683	58,651	•••	1,127,032	754,032	14,97,246	1,018,316
Aligarh	•	•		•	•	21	1,246,516	5,017		1,241,499	907,393	24,92,843	1,173,849
Allahabad	•	•		•	•	72	1,821,709	23,769	•••	1,797,940	1,032,680	22,80,163	1,401,445
Almora	•	•				**	3,427,010	31,002	3,155,504	240,504	295,010	3,00,225	583,302
					ſ	,,	1,338,462	2,978	•••	1,335,484	884,863	18,99,281	1,463,433
Azamgarh	•	•	•		. {	Za m i n d a r i (permanently settled)	77, 041	59	•••	76,982	45,547	54,597	67,099
Babraich .						Zamindari and rillage com- munities (temporarily settled)	1,206,092	77,641		1,123,451	791,664	11,82,503	
napraien .		•	•		,	Zamindari (per- man en t l y settled)	288,530	11,300		277,230	177,647	2,86,343	}
					Ĺ	Forest area .	207,474	207,474		}		***	•••
Ballia .	•	•		•	•	Zamindari (permanently settled)	783,219	23,547		759,672	536,171	6,66,065	913,020
Banda .	•	•		•	•	Zamindari and village com- m u n i t i e s (temporarily	1,835,250	. 50,146	1,617	1,783,487	864,899	o,38,258	613,114
Bara Banki	•	•				settled) Zamindari and village com- munities (temporarily settled)	1,076,963	1,387	•••	1,075,576	669,595	19,31,612	1,044,750
		-		-		Zamindari (per- man e n t l y	38,691	•••		38,691	16,563	11,985	19,023
Bareilly	•	•		•	ز	settled) Zamindari and village com- m u n i ties (temporarily settled)	1,010,032	30,578		979 ,44 4	758,923	15,29,995	1,072,379

The table is prepared quinquennially, and the figures were last collected in 1931-32.

Column 3 (a) and 5 (b) exclude small revenue-free plots, for which details are not forthcoming.

Column 5 states (1) "crdinary revenue," comprising (a) fixed collections (including land revenue on account of resumed Gorait Jagirs), estates, and receipts from firest estates); (2) sale of Government estates (including collections from Dudhi, Tarai, and Bhabar (1) miscellaneous, comprising (a) receipt from quarries and mineral products in forest and land not under the management of land tax; partment, (b) water mills rent, (c) reality in is or allowance to excluded proprietors, (d) fines and forfeitures of revenue courts, (e) recoveries in Luci recent (ii) mutation fees, (iii) mutation fines, (iv) sale of waste laper, and (v) patuari miscellaneous receipts free-and recent of buildings situated on such land. On the average of the last five years about '41 per cent of the total revenue entered in this No information.

No information.

rom land	Land revenue assessed on fully assessed area [col. 4 (a)]	(NCIDENCE P. OF LAND RE (COL. 8) ON ASSESSED (COL. For total area	YENUE FULLY AUEA**	Population of fully assessed area	Land revenue assessmen per head of populatio of fully assessed anea (cols. 8 and 11)	Num ber of	pop	egate	District A	nd nature of texure
	,	9	10	11	12	13		14		15
7 R a. p. 1 6 10 2 2 - 1 9 8 1 4 13	14,73,343 24,48,04 22,50,38 3 2,56,8 9 18,99,2 54,4	R a. p. 1 4 11 1 15 5 1 4 - 94 1 1 281 1 6 597 - 11	2 11 2 2 2 10 1 - 13 1 9 2 2 4 1 3	1 * 4 1,457, 67	,745 1	1	2 2	No. 53,509 148,769 156,330 45,286	, ,	Aligarh Allahabad Almora Azamgarh y Bahraich
1	6,0 8 6 9,		3 2 1 -	3 11 8 - 10	 692,807 695,487	 - 11 1 ¹ 1 8 ¹	1	94	Forest area Z a m i n d (permane settled) Zamindar village m u n i (tempor settled) Z umindar village m u n i (tempor settled) z umindar village m u n (tempor	ari Ballia and Banda comics arily i and comics
-	_ 10 1 _ 1 6 10 1	11,985 — 5,10,833 —	8 8 1	11 7	19,023	10		2 14	Zaminda m a n settled Zaminda Village m u n (tempe settled	i (per-

Column 11 includes population of revenue-free lands when the area of such lands is less than an entire village. The inclusion does not materially affect the incidence entered in column 12.

Columns 13 and 14.—The figures are taken from the Census Reports of 1931.

** See footnote ‡ on page 281.

No. 91-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE UNITED PROVINCES IN 1931-32-continued

						Total area by	Dro	сст	FULLY A		77-4-3	
Distric	CT A	d X.	NATUI	RE O	F TENURE	survey, less feudatories [col. 2 of table I	Area not	Area for which the figures			Total revenue from land (excluding cesses) of	Population of district (col. 2)
						minus col. 3 of same table]	fully assessed	required for this table are not available	Total	Cultivated	district (col. 2)	(60.2)
Andrew Communication of the Principles of the Pr			ì			2	3 (a)	3 (6)	4 (a)	4 (b)	6	6
						Acres	Acres	Acres	Acres	Acres	R	No.
Basti	1	•	•		Zamindari and village com- m n n i t i es (temporar i ly	1,797,759	30,165	•••	1,767,594	1,3 23 ,4 01	27,51,636	2,078,024
Benares .			•		settled) Z a m i n d a r i (permanently	699,600	12,301	,,,	687,308	518,951	9,47,724	1,016,378
Bijnor		•	•		settled) Zamindari and village com- m u n i t i e s (temporari l y	1,138,700	92,611	5,487	1,040,602	609,327	14,63,261	740,182
Budaun .					settled)	1,286,406	11,874	***	1,274,532	959,829	16,34,658	1,010,180
Bulandshahr			•		77	1,221,783	34,012	2,816	1,184,955	879,579	26,85,098	1,136,885
Сажпроте			•		>>	1,516,627	5,564		1,511,063	835,726	20,09,496	1,212,253
Pehra Dun	,			•	**	929,461	511,615		417,846	103,116	1,41,578	230,080
Etah .	,		•		"	1,099,360	12,391	•••	1,086,969	685,497	12,34,521	860,478
Etawah .		•		•	1>	1,080,053	9,018		1,071,035	555,617	15,88,723	746,905
Farrukhabad			•	•	**	1,054,787	40,418		1,014,339	603,982	12,06,367	841,210
Fatehpur		•	•	•	,,	1,048,332		.,.	1,048,332	568,391	14,47,423	689,789
Fyzabad		•	•	•	"	1,055,360	11,341	, .	1,044,019	701,991	12,47,895	1,201,789
Garhwal		•	•		,,	3,687,000	522,200		3,164,800	3,1 64,8 00	2,53,886	533, 885
Gharipur	•	•	•	•	Zamindari (permanently settled)		•••	···	833,379	595,888	9,63,498	824,971
Gonda .	•	•	•	٠	Zamindari and village communities (temporarily	1,816,096	3,093		1,813,013	1,164,327	17,62,005	1,473,098
Goral hpur	•	٠	٠	•	settled)	2,892,110	27,435		2,864,075	2,16?,870	37,07,502	3,567,561
Hamirpur	•	•	٠	•	,,	1,561,439	13,732		1,547,767	834,517	9,64,635	502,689
Hardoi .		•	•	-{	Zamindari and village communities (temperarily	1,437,675		"	1,437,575	924,351	18,38,937	1,127,48
					settled) Z a m in d a r i (permanently	45,437	 1		45,437			
Jalaun	•	•	•		settled) Zamindari and village com- munities		4,400	***	950,179	610,726	8,03,069	394,14
Jaunjur	٠	•	•		(temporarily settled) Zo mindori (permanently settled)	991.864	1,306	•••	990,559	660,359	12,86,314	1,236,07

fo	Total revenue rom land per head of quilation (cols. 5 and 6)	d assessed of fully assessed area [col	ue n eed —	of Land (col. 8) c	FOR ACRE REVENUE ON FULLY O AREA** (4) For cultivated area	Population of fully assessed area	Land revenue assessment per head of population of fully assessed area (cols. 8 and 11)	Nun- ber of	NS OF OVER 10,000 ABITANTS Aggregate population	District	AND NATURE OF TENURE
-	7	8		9	10	11	12	13	14		15
-	R a. p	. R	_ _	R a. p.	& a. p.	No.	R a, p,	No.	No.		
}	1 5	1	ļ	185	2 - 7	*	*	1	22,526	Zamindari and village com- m u n i t i e s (temporarily	Basti
	- 15 - 1 15 '			16-	1 13 3	1,001,249 - 714,951	- 15 2 2 - 8	*	* 95,131	settled) Zamindari (permanently settled) Zamindari and village com- nunities (temporari)	Benares Bijnor
	1 9 1	1 16,23,4	6	1 4 4	3 11 3	*	#	3	75,227	settled)	Budaun
	2 5 1		- 1	2 3 11	3 5	1,119,419	26-	5	96,024	16	Bulendshahr
	1 10		- 1	1 6 3	266	973,459	21—	1	23 8, 7 94	"	Camppore
	- 9 1	0 1,39,1)4 -	- 5 4	157	*		1	49,963	3 1	Dehra Dun
ļ	1 7 -	12,27,9	35	1 2 1	1 12 8	849,777	1 7 2	4.	642,742	,,	Etalı
	2 2	1 15,71,5	34	1 7 6	2 13 3	733,587	2 2 3	1	41,558	,,	Etawah
	1 6 1	0 12,06,3	37	1 3	1 15 11	809,625	1 7 10	3	69,825	,,	Farrukhabad
	2 1	8 14,37,3	25	1 6	285	688,789	2 1 5	*	*	,,	Fatehpur
	1	ł	- 1	1 3 -	1 12 3	1,185,168	1 - 9	2	81,169	,,	Fyzabad
11	_ 7	1	1	- 1 1	- 1 1	*	*			,,	Garhwal
	1 2	ł	- 1	1 2 6	1 9 10	824,971	1 2 8	3	49,000	Zamindari (per-	Ghazipur
1		2 17,47,1		— 15 5	1 8	1,470,887	1 3 -	2	29,359	manently settled) Zamindari and village com- munities (temporarily	}
	1	7 37,07,6	02	1 4 9	1 11 5	*	*	1	59,369	scttled)	Gorakhpur
7	1 14	8 9,58,6	45	- 9 11	1 2 4	408,152	1 14 9	2	23,636	17	Hamirpur
									1	. ,,	h
	1 10	1 18,25,4	80	1 3 9	1 15 7	*	•	3	53,201	Zamindani (per-	Hardoi
	2	7 8,95,8	71	- 15 1	1 7 6	382,977	2 5 5	2	26,502	settled)	וו
	1 —	8 12,44,	03	1 4 1	1 14 2	#	*	1	37,598	settled) Zamindari (per manently settled)	Jaunpur

See explanations given in the footnotes (page 323).
*No information.
** See footnote ‡ on page 281.

Table VI-concluded

No. 91—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE UNITED PROVINCES IN 1931-32—concluded

District And Sature of Terure						Total area by survey, less	Drou	c T	BALANCE, FULLY 48SE FOR WHICH ARE AVA	SSED AREA	Total revenue	
Hansi	Дівтвіст .	AND P	RUTA	E OF	TURUBE	[col. 2 of table I, minus col. 1 3 of same	Area not fully assessed	which the figures required for this table are not	Total	Cultivated	(excluding cesses) of district	Population of district (col. 2)
Jianaj Zamindari and village commu u i i i e (temporaril y settled) 1,001,086 01,407 294,833 1,614,783 749,040 9,28,131 94 1,001,086 01,407 294,833 1,614,783 749,040 9,28,131 94 1,001,086 01,407 294,833 1,614,783 749,040 9,28,131 94 1,001,086 01,407 294,833 1,614,783 749,040 9,28,131 94 1,001,086 01,407 294,833 1,614,783 749,040 9,28,131 94 1,001,086 1,001,087 1,001,0			I			2	3 (a)	3 (b)	4 (a)	4 (b)	5	6
Comparison Com	Iliansi .	1	•		village com- munities	Acres 2,315,622						No. 690,413
Lucknow .	Theri			.	settled)	1,901,085	81,467	294,835	1,514,783	749,019	9,28,131	944,479
Description Camindari (perman and the settled) Camindari and village community settled Camindari and villa			-	را			į		533,348	317,959	9,60,420)
Mainpari Zamindari and village community settled 1,470,117 42,681 1,427,436 1,047,876 28,40,680 1,55 1,427,436 1,047,876 28,40,680 1,55 1,427,436 1,047,876 28,40,680 1,55 1,427,436 1,047,876 28,40,680 1,55 1,510,392 687,296 8,69,602 73 1,510,392 687,296 8,69,602 73 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,307,548 950,447 17,69,178 1,23 1,007,676 20,69,791 3,77412 27,794,184 1,691 1,611,761 1,691 1,769,178 1,769,179 1	Lucknow .	•	•	. {	Zamindari (per- manenti y	i	1		50,949	2 5,231	52,542	787,472
Merrat	Mainpuri .	•	•	•	Zamindari and village com- m u n i ti es (temporaril y	1,071,687			1,071,687	583,577	13,56,517	751,151
Coradabad Cora	Meernt	•		۱.	•	1,470,117	42,681		1,427,436	1,047,876	28,40,680	1,538,325
Nordahad Nordahad	Mirzapur .	•	•		(permanentl y	2,769,482	160,413	1,098,677	1,510,392	687,296	8,69,602	724,183
Mutths Muraffarngar Muraffarngar Muraffarngar Naini Tal 1,041,481 1,620,168 1,620,168 1,620,168 1,620,168 1,620,168 1,620,168 1,611,761	Noradabad .	•	•	•	Zamindari and village com- munities (temperarily		1	•••	1,307,548	950,447	17,69,178	1,284,109
Zamindari (perman e n t l y sottled) Zamindari and village communities (temporarily settled) Zamindari and village communities (temporarily settled) Zamindari and village communities (temporarily settled) Zamindari (perman e n t l y sottled) Zamindari (perman e n t l y settled) Zamindari and village communities (temporarily settled) Zamindari (perman e n t l y sottled) Zamindari (perman	Muzaffarnagar Naini Tal Partabgarh	•	•		21 21 22 22	1,041,081 1,620,168 922,782 865,072	16,405 8,417 2,798 9,247	•••	1,021,676 1,611,751 919,984 855,825	724,958 216,921 526,577	20,59,791 3,57,412 11,76,904	068,074 894,662 277,286 906,224 448,833
Saharanpur	Rac Bareli .		•	ļ						602,385	17,74,521	074,127
Saharanpur . Zamindari and village communities (temporarily settled) Shahjahanpur					manently				22,929			
Shahjahanpur	Saharanpur .	•	. •		Zamindari and village communities (temporarily	1	11,725		1,343,593	845,347	21,22,438	1,040,24
Sultanpur	Shahjahanpur	٠		•	1 '	1,129,343	2,673		1,126,670	731,880	12,07,276	905,131
Unao Total	Sitapur	•	•	•	,,	1,411,621	26,495		1,385,126	949,410	17,37,441	1,167,13
Umao	Sultanput .	•	•	•	75	1,095,944	1,868		1,094,076	642,475	15,05,939	1,051,28
Total (1987) To				{	,,	1,014,662	3,742	562	1,010,358	552,862	15,59,640	751,69
Toral { Zamindari and village communit is expected; Zamindari (permanelly settled) Zamindari (permanelly in a nently content of the property o	Unao .	•	•	. {	manently	r- 122,980			122,989	57,782	1,24,196	70,31
manently 5,725,777 (5,215,317)	•	To	TAL		Zamindari and village com- in unities (temporarily settled)	7	2,142,563	3,460,821	55,098,618			
					Zamindari (pe manently settled)	r- 6,721,110	208,026	1,095,677	5,416,507	3,321,434	52,62,866	4,850,18
Forest area 207,474 207,474						207,474	207,474					45,715,11

See explanations given in the footnotes (page 322).

(a) Details by tenures are not available for—

Hardri District in respect of columns 4(b)—10,

Rae Bureli District in respect of columns 4(b)—12,

Lucknow District in respect of columns 6, 7.

The figures shown under different tenures do not therefore lead to the totals shown in all cases.

		INCIDENCE OF LAND	PER ACRE			1				
Total	7	(COL. 8) G ASSESSED (COL	N FULLY	,	Land revenue assessme	nt	-	s of over 10,000 Abitants		
frevenue from land per head of population cols. 5 and 6)	Land revenue assessed on fully assessed area [col. 4 (a)]		For 'cultivated area	Population of fully assessed area	per head population of fully assessed area (cols. 8 and 11	on l	Num- ber of towns	Aggregate population	District A	IND NATURE OF TENURE
7 .	8	8	10	11	12		13	14	15	
R a, p, — 12 10	# 6,01,395	R a. p. — 4 10	# a. p. 14 2	No. *	R a. 7	p.	No. 3	No. 121,633	Zamindari and village com- munities (temporarily	Jhansi
- 15 9	9,25,094	9 9	1 4	834,005	1 1	8	1	17,497	settled)	Kheri
1 4 7	9,60,420 53,542	1 12 10 1 — 10	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	} *	*		1	251,097	Zamindati (per-	Lucknow
1 :2 11	13,56,517	143	2 5 2	751,151	1 12 1	11	2	26,776	settled) Zamindari and village com- munities (temporarily	Mainpuri
1 13 7	2ŷ,14 ,1 96	2 8	2 12 6	1,529,730	1 14	6	4	173,364	settled)	Meerut
1 3 3	8,53,082	- 9	1 3,11	*	*		1	55,994	Zamindari (per- manently settled)	Mirzapar
1 6-	17,43,786	1 5 4	1 13 4	*	*		5	237,854	Zamindari and village com- munities (temporarily settled)	Moradabad
2 7 6 2 4 10	16,36,651	1 14 9 1 15 11	2 8 11 2 13 1	634,590 *	2 9	3	2 *	77,738	,,	Muttra Muzaffarnagar
1 4 7	20,42,348 3,57,412	- 3 7	1 10 4 2 3 7	277,286		7 9	2	20,696	** **	Naini Tal Partabgarh
1 4 9	11,70,612 7,65,313		2 - 2	902,261 445,288		6	2	23,698	Zamindari and village com-	Pilibhit
1 13 2	17,74,127	194	2 15 2	974,127	1 13	2	2	30,544	m un it i e s (temporarily settled) Zamindari (per- manently	Rae Bareli
2 — 8	20,62,377	187	27—	929,554	2 3	6	4	61,267	settled) Zamindari and village com- m u n i t i e s (temporarily	Saharanpur
154	11,93,252	1 - 11	1 10 —	903,704	1 5	2	2	102,136	settled)	Shahjahanpur
1 7 10	17,37,441	141	1 13 4	1,122,278	1 8	9	3	41,969	**	Sitapur
1 6 11	14,80,826	1 5 8	2 4 10	1,049,563	16	6	•••	•••	73	Sultanpur
2 1 3	15,46,63 6	186	2 12 9	748,083	2 1	1) 1	12,136	33],,,,,
1 9	1,24,196	1 - 1	2 2 5	79,323	1 0	1	\ 	100,100	Zamindari (per- manently settled)	\ Unao
1 8 5	6,11,48,656	1 2 7	1 13 5	23,430,847	1 11		91	3,744,719	Zamindari and village com- munities(fem- porarily	TOTAL
1 - 2	50,85,086	15 3	186	2,894,472	- 15	4	}	Į.	settled) Zamindari (per- manently settled)	
				***		-			Forest area	ر ا
177	6,98,33,348	1 2 6	1 13 4	27,289,446†	1 10 -	-†	91	3,744,719	GRAND TOTAL(a)	-

See explanations given in the footnotes (page 323).

* No information.

** See footnote; on page 281.

† Defective owing to incomplete data.

Table VII

No. 92-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (825 lbs) IN BRITISH INDIA

			1 INDIA					
PROYINCE	Winter Rice (cleaned)	Rice unhusked)	Wheat	Barley	Cholum or jowar	Cumbu or bajra	Mnize	Gram
1	2	3	4	5	6	7	8	0
	R a.	R a.	R a.	R a.	R a.	R a.	R a .	R a.
Assam*	2 6 2 11 2	1 11 1 6 1 12 1 10 1 13		, , 	***	•••	***	•••
Bengal . { 1931-32 1932-33 1933-34 1934-35 1935-30	3 5 2 10 3 0 3 4 3 8	 	3 8 3 2 3 0 3 0 3 0	2 10 2 0 2 0 2 0 2 0 2 2	 		 	3 0 2 11 2 10 2 11 3 0
Bihar and Orissa { 1931-32 1932-33 1933-34 1934-35 1935-36	3 3 3 2 2 14 3 3 3 7		3 8 3 8 3 3 3 6 3 7	2 4 2 3 2 1 2 5 2 5	•••		2 4 2 0 2 0 2 4 2 4	2 12 2 14 2 8 2 12 2 10
Bombay (†)	5 0 4 13 4 7 4 4 4 7		3 10 4 0 3 11 3 10 3 9	•••	2 3 2 0 2 8 2 12 2 10	2 7 3 1 2 15 3 2 2 14		3 2 2 14 3 0 3 2 3 3
Burma		1 6 1 4 - 15 1 5 1 9	 		•••	 	- 12 - 9 - 12 - 11 - 10	1 12 1 12 2 5 1 11 1 7
Central Provinces 1931-32 1932-33 1033-34 1934-35 1935-36	3 4 3 1 2 13(a) 3 3		2 8 2 14 2 9 2 8 2 15	***	2 0 2 1 1 12(a) 2 5 2 6		•••	2 2 2 6 2 8(a) 2 6 2 8
Matras . { 1931-32 1932-33 1933-34 1931-35 1935-36	4 3 . 3 10 . 3 2 . 3 11 . 3 13		•••	•••	2 7 2 3 1 15 2 11 2 8	2 9 2 10 9 5 2 10 2 12		***
North-West Fron- tier Province	· · · · · · · · · · · · · · · · · · ·	2 11 2 4 2 2 1 13 2 0	2 3 2 11 2 6(a 2 4 2 6	1 8 1 15 1 13(a 1 11 1 11	1 11 1 11 1 11 1 11(a 1 14	2 1 2 9 1 15 1 14 2 7	2 0 2 2 1 14(a 1 13(a 2 2	1 15 2 2 2 1 1 13 2 0
Puojab . [1931-32 [1932-33 [1933-31 [1931-35 [1935-36]		1 10 2 2 1 10 1 10 1 15	2 1 2 12 2 2 2 2 2 2 2 5	1 7 1 15 1 7 1 8 1 9	1 0 1 15 1 12 1 10 1 16	1 0 2 4 1 12 1 12 2 1	1 8 2 5 1 11 1 11 2 0	1 14 2 5 1 12 1 14 2 0
Sind (‡) 1935-36	. 4 10	•••	2 14		2 6	3 0	***	2 9
United Provinces { 1931-32 1932-33 1933-34 1934-35 (1935-36	4 0 4 7 3 11 3 12 4 1		2 9 2 15 2 9 2 13 2 14	1 13 2 2 1 13 1 14 1 12	1 14 1 15 1 10 2 0 1 14	2 0 2 4 1 13 3 2 2 3	1 9 2 4 1 13 1 14 2 2	2 1 2 7 2 5 2 1 2 0

(a) Revised.

Wholesale market prices
(† See foctable 2 on page 14.
(2) " " " 15.

Sugar	Cat	ton		;	Linseed	Raj	1 1	Sosamu	ım G	roun	dnut	Tobac	200		PROVINCE
raw (gur)	(cles	med)	Jute			must		15	\	1	6				18
10]	11	12		13	$\frac{1}{R}$	<u>.</u>		a.	R	a.	R	a.		
# a. 4 14 4 0 3 13 4 1	R	•••	#	. [R a.	4 4 3 3 4	10 4 8 8				•••			193 193 193 193	$ \begin{cases} 1.32 \\ 32-33 \\ 33-94 \\ 34-35 \\ 35-36 \end{cases} $ $Assam^*$
4 12 4 15 3 11 3 15 4 0 3 9		0 0 4 8 11 4 14 8	4 3 3 3 4	1 8 8 8 13	4 8 3 15 3 10 3 12 4 0	•	4	a) :	••			8 8 8 7 8	14	19	31-32 32-33 33-34 34-35 935-30
3 9 2 1 3	9 5 1 8	17 8 18 4	(a) $\begin{bmatrix} 3\\ 3\\ 2\end{bmatrix}$	2 4 10	3 1	2		2 \				1	2 2 9 12 9 14 2 14		931-32 932-38 933-34 1934-35 1935-36
6 5 5	3 0 6 13	26 18	0 4 6 7 6			1	•••		•••		***		20 17 16	0	1931-32 1932-33 1933-34 1931-35 1935-36
					1	. \	••	:	4	9 5 10 7 14	2 1 2	12 15 15 15 16	 ,,,,	. \	$ \begin{array}{c} 1931-32 \\ 1932-33 \\ 1933-34 \\ 1934-35 \\ 1935-36 \end{array} $ $ \begin{array}{c} Burma \\ \hline 1935-36 \end{array} $
		20 14 15 21	3 5 15	A. ***	$\begin{pmatrix} 3 \\ 4 \\ 4 \end{pmatrix}$	9 3 0	1		5 4 3 6 5	15 8 11 11 3	:		:		1931-32 1932-23 1933-34 1934-35 1935-36
	444	16	8		· }	•••		***		117 411 441 441 144					1931-32 1932-33 1933-34 1934-35 1935-36 Madras
	 4 2 1 2	6 3 9 7(a)	***			***		8 0 3 4 3 3 3 3 3 13		•••		***		•••	1931-32 1932-33 1933-34 1934-35 1935-36 North-West Fron- tier Province
	4 3	7 13 10 4 11						3 6 3 8 3 7 4 4	(a)	•••		***		•	1 1933-31 1933-31 1934-35 1935-36
	5	0	 17 1:							••			: \	16	1933-34 United Proving 1933-35 1935-16

No. 93-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN SELECTED DISTRICTS IN ASSAM

District	Winter rice (unhusked)	Winter rice (husked)	Autumn rice (unhusked)	Autumn rice (husked)	Mustard seed	Sugar raw (gur)
1	2	3	4	5	6	7
Goalp ira (Goalpara) 1934-35	R a. 1 5 1 14	# σ. 2 14 2 12	# a. 1 7 1 14	# a. 2 6 2 8	# a. 3 0 3 13	R a, 4 4 5 6
Rumrup (Gauhali) 1934-35	1 11	3 1 2 15	1 9 1 11	2 9 2 14	3 8 4 4	4 11 4 12
1931-35 1935-36	2 0 2 12	3 7 3 4	1 13 2 11	3 4 3 13	•••	3 14 3 15
1931-35	1 12 1 12	3 1 2 15	1 9 1 9	2 12 2 10	4 0 4 12	3 3 4 13
Provincial Average* 1934-35	1 11 1 13	3 1 2 15	1 9 1 12	2 10° 2 12	3 8 4 4	4 1 4 12

*Represents median average.

No. 94—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN EACH DISTRICT IN BENGAL

District	rice	Autumn rice (cleaned)	Wheat	Barley	Gram	Sugar raw (gur)	Cotton (cleaned)	Linsced	Rape and mustard	Jute	Tobacco
1	2	3	4	б	G	7	8	ទ	10	11	12
Bakarg mj	R a.	Æ a.	₽ a.	17 a.	R a.	₽ a.	\mathcal{R} α .	Ra.	₽ a.,	₽ a.	₽ a.
1934-35 · · · · · · · · · · · · · · · · · · ·	3 3 3 14	2 8 2 14	***	•••	•••	4 5 4 4		4 11 4 12	3 13 3 12	3 2 4 10	
### Rankura	3 0 3	2 8 3 0	3 0 3 6	$\begin{array}{ccc} 2 & 0 \\ 3 & 4 \end{array}$	3 0 3 7	4 0 3 13	150	6 0 6 0	4 4 5 2		
Birbhum 1934-35	2 12 3 10	2 10 3 8	3 0 3 0	2 8	2 11 3 0	3 0 3 12	•••	3 12 4 0	4 10 5 0	•••	
Bogra 1934-35 1935-36	3 8 3 4	3 0 3 0	•••	•••	2 12 2 12	4 0 3 8	•••	•••	5 0 5 8	3 4 4 0	
Burdwan 1934-35	3 4 3 10	2 8 3 3	3 4 3 11	3 0 3 5	2 4 3 9	4 8 4 11	•••	3 4 4 0	4 0 3 0	4 0 4 8	7 0 6 8
Chittagong 1934-?5 1935-36 Chittagong Hill Tracts	3 0 3 4	3 4 3 8	•••	•••	***	4 8 5 0	•••	5 0 5 0	6 0 6 0	***	10 0 10 0
1934-35	3 0	2 8 2 8	•••	***	••• ••	4 12 3 8	5 0 5 4	•••	4 0 4 2	***	6 0 10 0
1931-35	3 5 3 10	2 14 3 4	3 13 3 0	4 8 4 12	3 6 3 1	4 0 3 11	•••	5 0 4 4	4 :3 4 14	3 14 5 4	11‴0
1934-35 1935-36 Dinajpur	4 3 4 4	4 0 4 0	7 8 7 8	6 8 6 8		5 0 4 8			4 0 4 8	3 8 4 0	6 4 7 8
1934-35 1935-36 Faridpur	3 S 3 2	•••		•••	 	•••		•••	•••	***	
1934-35 1935-36 Honghly	3 5 3 7	2 7 2 14	2 4 2 12	1 0 1 4	1 13 2 0	4 0 4 0		3 13 4 0	3 5 4 0	3 6 6 4	8 8 10 0
1934-95 1935-96 Howrah	3 8 4 0	$\begin{array}{ccc} 2 & 12 \\ 3 & 0 \end{array}$	3 0 (a)	2 8 (a)	3 4 3 4	4 S 3 8		3 0 (a)	3 4 4 0	4 0 6 0	7 0 7 0
1931-35 1935-36 Jalpaigeri	4 0	4 0 4 0	•••	•••	***	5 8 3 0	•••	7"8	5 0 6 8	5 8	13 0
1934-35 1925-36	2 9 2 11	2 6 2 3	$\begin{array}{ccc} 2 & 2 \\ 2 & 0 \end{array}$	1 4 1 4	•	4 4 4 1			3 4 3 10	2 11 3 7	7 8 7 6

(a) Not available.

No. 94-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN EACH DISTRICT IN BENGAL-continued

		O Med.	H DIST	LICILOI	IN DEI	IOVII—	-continue	1(0			·
District	Winter rice (cleaned)	Autumn rice (cleaned)	Wheat	Barley	Gram	Sugar raw (gur)	Cotton (cleaned)	Linseed	Rape and mustard	Jute	Tobacco
1	2	3	4	5	6	7	8	9	10	11	12
Icssore	R a.	R a.	Ra.	R o.	R α.	R a .	H a.	R a.	R a.	₽ a.	$R^{'}a$.
1934-35 1935-36	3 0 3 2	2 12 2 g	3 0 3 0	2 0 2 0	2 0 2 8	1 4 2 4	••• •••	3 O 3 O	5 0 4 12	4 8 6 0	8 0 8 0
Khulna -											
1934-35	3 12 3 8	2 14 2 10	***	***	2 12 3 0	3 8 3 4	***	7 0 6 8	5 8 4 13	3 2 3 12	11 0 12 0
Mald o											
1934-35	2 8 3 4	2 4 2 12	2 12 2 10	2 2 1 10	2 0 1 12	4 0 3 0	•••	4 0 4 0	4 8 4 8	3 2 5 0	6 8 7 0
Midnapore											
1934-35	3 4 3 8	2 12 3 6	4 8 5 0	···	4 0 4 0	5 Q 4 4	20 0 20 0	6 0 5 0	6 8 6 0	5 4 5 0	18 0 17 0
Murshidobad											
1934-35	3 3 3 7	2 14 3 0	2 14 2 14	2 5 2 2	2 3 2 2	3 8 3 1	***	3 11 3 9	3 5 3 13	3 3 3 14	4 12 4 0
Mymensingh											
1934-35	2 8 2 8	2 4 2 4	3 2 3 2	***	•••	3 4 2 8	9 O	3 4 3 4	3 6 5 8	3 8 b 8	7 0 8 0
Nadia											
1934-35	3 5 3 8	3 0	2 11 2 13	2 0	2 1 2 1	3 5 2 8	20 0 20 0	3 11 4 13	3 12 6 6	3 8 5 3	5 8 7 %
* Noakhali											
1934-35	3 2 3 4	2 12 3 0	•••	***	···	5 8 4 11	•••	4 0 3 14	5 0 6 8	3 0 4 9	···
Pabna	}	0.13			2 2			2 -	9.0	4.0	
1934-35	3 4 3 6	2 12 3 0	3 0	1 12 1 12	2 0 2 0	4 0 3 0		3 5 3 6	3 8 4 8	4 0 4 4	8 0 8 0
Rajshahi											
1934-35	3 6 3 8	3 0 3 4	3 4 3 6	1 13 2 8	2 8 2 8	3 14 3 12	•••	3 8 4 0	4 4 4 2	4 0 4 8	8 0 6 0
Rangpur											; ;
1934-35	3 8 3 8	2 8 2 8	4 8 4 0		4 0 3 0	3 7 3 8		•••	5 8 6 0	3 0 3 0	4 0 6 0
Tippera		-				, ,		5 8	5 0	3 0	10 0
1934-35	3 8 3 12	3 0	:::			5 0 4 0		5 8	7 0	5 0	10 0
24-Parganas											
1934-35	4 0	3 8 3 12		•••	4 0	4 0 2 8		3 0	5 8	3 8 5 0	6 0 9 0
Provincial Average*			1								
1934-35	3 4 3 8	2 12 3 0	3 0	2 0 2 2	2 11 3 0	4 0 a 9	14 8 15 0	3 12 4 0	4 6 4 13	3 8 4 13	8 0

^{*} Represents median average.

No. 95-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN BIHAR AND ORISSA

DISTRICT		(cle	er rice ined)	Autui (cles	nn rice ined)	Whe	at	Barl	ey	Mai	ze	G	าลาบ	
1	_ _		2		3	4			;		5		7	
Angul		R	a.	R	a.	Ŗ	α,	R	α.	R	а.	j ,		
931-35		1 2	11 3	1 2	1i 3					::			2 1 2 (5 5
Balasore 934-35 9.15-36		2 2	0 10	2 2	3 8					}		B .	•••	
Bhagalpur 031-35 :		3 3	3 4	3 4	4 0	2 3	13 0	1 1	10 13	$\frac{2}{2}$	9		2 7	
Champaran 934-35 935-36		3 3	3 14	3 3	0 10	3 3	4 8	1 1	14 15	, 2	1 5		2 10 2 13	
Cuttack 034-35 035-36		2 2	3 14	2 2	4 8			•••		 			8 6	
Darbhanga 931-35 935-36		3 3	8 10	3 3	5 7	3 3	4 8	2 2	4 5	2 2	<i>5</i>	2 2	15 10)
Gay t 034-35 035-36	:	3 4	6 0	3	14 0	3	8 8	2 2	8 8	2 2	4 4	2 2	6	
Hazaribagh		3 3	4 12	3 3	0 4	'3 3	9 12	2 2	2 8	2 2	4 10	8	0	
Manbhum 134-35 136-36 : :		3 8	7 8	3 3	9	3 3	10 10	•••		2 2	4 7	3	3 10	
)35-36	•	3 3	12 12	2 2	8 8	3 3	8	2 2	8 8	2 2	4	2	12 12	
Muzoffarpur 934-35 935-36	:	3 3	6 14	3 3	4 9	3 3	9 7	2 2	ь 0	2 2	5 2	3 2		
Palamau 931-35 935-36		2 3	11 0	3	1 5	3 3	6 5	1 2	13	1 2	11 4	2 2	11 8	
Patna 934-35 935-36		3	8 8	3	2 13	3 3	3 5	2 2	4 3	2 2	4.	2 2	7	
Puri 934-35 935-36		2 2	8 10	2 2	0	•••		•••		•••		, ••	•	
Purnea 934-35 935-36	:	2 2	14 8	2 2	12 4	2 2	8 0	•••	Ì	2 2	0 8	2	8	
Ranchi 934-35 985-36		3	8 7	3	5 4	4	0 0	***	ļ	•••	Ŭ	- 3 3	1	
Sambalpur 931-35 935-36	:	2	8 9	2 2	4 6	2 3	11 2	***		•••		2 2		
Santal Parganas 934-35 935-76		8 3	3 9	2 3	13	3 3	10 8	2 2	ý 6	 1 2	13	2 2		
Saran 934-35 935-36	:	3 3	8 11	3 3	5 7	3	3 6	3 2	1	2	1	2 2 2	12	
Shakabad 031-35 035-36		3	0 3	2 3	9 11	3 3	1	2	9	2	8	2	6 7	i
Singhbhum 931-35 935-36		3	6	3	. 6	3	12	, 2 3	3	3 2	8	3	2	
Provincial Average* 934-35 935-36	:	3	3 7	2 3	15 4	3 3 3	6 7	3 2 2	8 5	2 2 2	8 4 4	3 2 2	12	

* Represents median average.

Sugar raw (gur)	Cotton (cleaned)	Linseed	Rape and mustard	Jute	Tobacco	District
8	9	10	11	12	13	14
# a. 3 2 5 10	# a. 16 0 16 0	₽ a.		R a.	₽ a.	Angul 1931-35 1935-36
4. 8 4. 8	***	814 84p	5 10 6 4	5 0 5 4	***	<i>Balasore</i> 1934-35 1935-36
3 8 2 12	16 12 19 0	4 4 4 14	4 8 4 14	4 4 4 4 4	8 0 8 4	<i>Bhagalpur</i> 1934-35 1935-36
2 12 3 6	16 O 16 O	3 5 4 3	3 14 4 8	3 4 4 0	16 8 20 0	Champaran 19 31-3 5 1935-36
2 15 2 15	***	***	4 2 5 8		***	Cuttack 1934-35 1935-36
3 10 3 3	16 7(a) 16 11	3 8 3 11	4 3 4 13	3 10 4 0	7 15 9 11	<i>Darbhanga</i> 1 934-35 1935 -36
3 4 2 8	16 0 17 0	3 12 4 6	5 0 5 8		***	Gay a 19 34-3 5 1935-36
3 9 8 8	18 0 19 0	4 0 4 8	' 5 0 6 9	:::	14 0 15 0	Hazaribagh 1934-35 1935-36
4 0 4 0	20 0 20 0	:::	5 0 5 10		12 0 10 0	Manbhum 1934-35 1935-36
4 0 4 0	18 0 18 0	5 0 5 0	4 12 4 10		9 0	Monghyr 1934-35 1935-36 Muzaffarpur
4 1 3 14 3 5	30 8 18 0	3 6 4 2 3 5	4 7 4 13 5 0	4 I 5 10	14 8 13 11	1931-35 1935-36 Palamar 1934-35
3 5 5 0 3 6	16 0 13 15 17 4	3 8 4 4 4 6	6 7 4 4 5 1		12 5 12 3	1935-36 Patna 1934-35 1935-36 Puri
3 5 4 12		:::	6 0 6 8		***	1934-35 1935-36 Purnea 1934-35
3 12 2 12		3 8	4 8	3 2 6 0	3 4 3 0	1935-36 1935-36 <i>Rancki</i> 1934-35 1935-36
3 0 4 8	,	***	4 8 5 14	***	16 0 14 12	Sambalpur 1934-35 1935-36
3 6 3 6	18 10 18 5	4 12 4 0	4 12 5 12	2 13 3 13	7 19 8 6	Santal Parganas 1934-35 1935-36 Saran
3 8 3 3 4	12 0 13 3	3 2 3 8 3 13	3 5 3 6 3 14	***	13 8 13 5	1934-35 1935-36 Shahabad 1934-35
2 15 4 8 4 0	16 0 22 0	4 2 5 4 4 8	4 14 5 0 6 8		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1935-36 Singhbhum 1934-35 1935-36
3 8 3 6		(a) 3 12	4- 8 5- 8	3 10 4 4	12 14 12 0	Provincial Average 1934-35 1935-36

(a) Revised.

No. 96-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN BOMBAY

					337103		10101 1	11 1020					
***************************************	Distric	т		Jowar	Bajra	Wheat	Rice	Nachni (ragi)	Gram	Turdal (pigeon pea)	Sugar raw (gur)	Tobacco	Cotton (cleaned)
	1			2	3	4	Б	6	7	.8	9	10	11
	Ahmedaba	ď	•	P. a.	R a.	R a .	<i>₹</i> ? a.	R a.	R a .	R a.	$m{R}$ a.	R = a	R a.
1934-35		•		2 14	3 5	3 13	4 7	,	3 4	5 11	10 0	46 0	24 9
1935-36				2 12	3 8	£ 13	5 5		3 7	6 0	8 14	32 0	22 14
	Ahmednag	ar								}			
1934-35		•	•	2 5	2 14	3 3	4 10		2 10	4 13	6 8	13 5	
1935-36		•		1 13	2 5	2 15	4 10	}	2 6	4 6	5 6	13 5	
	Belgaum					•])	
1034-85		•		3 2	3 5	4 0	3 12	2 10	3 ∉	5 14	6 2	20 10	
1935-86			•	2 10	2 13	3 8	4 5	2 8	3 9	5 4	48	20 0	
	Bijapur										}	}	
1031-35	ыуария			2 11	2 13	3 6	4 7		3 0	5 6	6 11	12 9	•
1935-36	•	•	•	1 13	1 13	2 13	4 10		3 0	5 0	5 0	13 5	***
1899-90	• •	•	•	1 10	1 10	2 10	1	"	{				
Brosch	and Panci	h Maha	ls			1	İ	1		ļ			
1931-35			{	3 7	}3 10	3 11	$\begin{array}{c} & & & \\ 4 & 2 \end{array}$	2 0	3 8	4 15	7 2	22 14	19 7
1001-00	•	•	Į	*2 S 2 10	3		}				} .		
1935-36		•	{	*1 10	\{3 &	3 9	4 0	1 10	2 11	4 8	5 14	22 14	19 2
	Dharwas	r	•				1		1	1			
1934-35				3 8	4 2	4 0	3 14		3 6	5.11	6 6	20 0	23 11
1935-36				2 10	2 10	3 2	4 5		3 7	5 8	4 12	20 0	20 0
						1	}			}			
	handesh (Jalgaoi	h)				1	į.		1	0.15	13 5	
1931-35	•	•	•	2 5	3 1	3 9	4 11	•••	2 14	4 7	6 15	(
1935-36	• •	•	•	2 12	3 2	3 8	5 0	•	2 14	4 8	0 3	17 5	
	Kaira					}					1		
1934-35	•			3 3	2 13	3 13	2 13	2 5	3 5	4 3	6 11	11 7	25 10
1935-36	•		•	2 15	2 5	3 8	4 4	1 10	2 13	4 7	6 3	12 5	22 14
7.7	anara (Ka	mirar)						}		ļ			
1931-35	(160			4 0		5 5	3 1	2 9	3 8	6 2	8 7	33 10	
1035-36	•		•	3 15		4 10	3 13	3 13	3 6	6 10	7 11	27 12	•••
- 		•	•		"								
- -	$Kelab_{\beta}$	ı											
1934-35	٠	• •	•			5 2	4 14		5 11	6 0	9 2	22 14	
1935-36	•	• •	•			6 2	5 5		5 7	6 4	7 7	29 0	
	Nasi	ţ.							1				
1924-35	•			3 8	3 12	3 4	4 7	2 4	3 6	5 6	7 14	20 0	
				1	2 15	1	(•	1	ı	ſ	1	i

Price for maize.

No. 96—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN EACH DISTRICT IN BOMBAY—continued

	Disi	RICT			Jowar	Bajra	Wheat	Rice	Nachni (ragi)	Gram	Turdal (pigeon pen)	Sugar raw (gur)	Tobacco	Cotton (cleaned)
		1			2	3	4.	5	6	7	8	9	10	11
	Pac	ona			R a	R = a.	R a .	R a .	₹ a.	R a.	<i>₽</i> a.	Æ a.	R a.	R a.
1934-35		•		•	2 13	3 7	4 0	4 5	4 6	3 1	4 12	6 7	10 8	21 6
1935-36	•	•	•	•	2 5	2 13	4 4	4 6	4 14	3 4	4 15	4 5	8 14	21 6
	Ratn	agiri												
1934-35			•		4 2	4. 9	5 7	2 14	2 6	4 0	5 10	7 2	18 12	
1935-36	•	•	•	•	3 10	3 11	5 5	3 9	2 12	3 13	5 13	5 15	16 13	
	Sate	ara												
1934-35	•	•	•	- }	3 2	3 9	4 3	4 2		2 12	4 15	8 5	14 9	•
1935-86	•	•	•	-	2 4	2 7	4 2	46	•••	3 1	3 12	5 0	14 9	
	Shole	ıpur												
1934-35	•	•	•		2 12	3 3	3 12	4 14		2 13	4 14	7 4	15 3	
1935-36	•	•	٠	•	1 15	2 7	3 10	4 8	• • •	2 14	4 10	5 0	18 4	•••
	Sur	ra t												
1934-35	•	•	•	-	3 12	4 1	4 7	5 14		3 10	5 14	7 14	29 0	29 0
1935-36	•	•	•	•	3 9	3 9	4. 5	5 7		3 5	5 9	8 0	29 0	21 6
	Tha	ាធ							{		[
1934-35	•	•	•	-	•••	3 7	4 9	4 4	•••	3 10	5 5	7 4	20 0	
1935-36	٠.	٠	•	•	***	4.0	4 15	5 2	•••	4 0	5 13	9 0	20 0	
West I	Kh a nde	esh (D	hulia)										
1934-35	•	•	•		2 5	3 7	3 4	5 5	•••	3 2	5 3	7 3	12 5	21 6
1935-36	•	•	•	**	2 7	3 1	3 9	5 1	•••	3 1	5 14	5 5	12 5	21 6
	vincial	Avero	ıge*										10. ^	
1934-35	•	•	•	-	3 2	3 7	3 14	4 6	2 6	3 4	5 5	7 2	19 6	23 11
1935-36	•	•	•	•	2 10	2 14	3 9	4 7	2 8	3 3	5 6	5 14	19 2	21 6

^{*} Represents median average.

No. 97-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (82% lbs) IN EACH DISTRICT IN BURMA

		Dist	rrict				Rice (un- huske	; d)	Maize	Gram	Sesamum	Ited millet (Kun pyaung)	White millet (San pyaung)
		1					2		3	4	5	6	7
							R	а.	R a.	<i>₽</i> a.	R a.	R a.	R a.
		$A\lambda$	yal										
1934-35	•			•	•		1	11		•••	•••		. **
1935-36	•					-	1	13	•••		11,		***
		Am)	herat										
1934-35							2	1	***	4	***	•••	***
1935-36		•					ı	12	•••		•••	•••	***
	Arak	ern H	ill Tr	acts									
1934-35							1.	4	***		•••	***	***
1935-36	•		•		•		1	4	***	•••	***	***	***
		Bas	sein										
1934-35							1	7	***	•••	•••	•••	***
1935-36					•		1	14	***	•••	.,,		•••
		Cantha	waddz	,									
1934-35		_			_	- }	1	9	•••	•••	•••	•1•	***
1935-36	•		_	•	_		1	9	••	•••	•••	•••	***
	_	Hen	zad a	•	•		· •		•••		,		
1934-35	•		_				1	6		•••	0 • •	·	***
1935-36	_		_	•	•	1	1	12	•••				***
	•	Ins	ein	•	•	`}	•	12	•••	•••	*3*		
1934-35						Ì	1	8					***
1935 36	•		_		•		1	9	•••	•••	•••	•••	
1002 00	•	Ka	t I.a	•	•	- [•	5	•••	•••	•••	•••	***
1931-35	_						0	14					
1935-76	_	į	,	•		`	1	2	***	•••	···	•••	
2,00,10	·	Kyau		•	•			ا ئە	•••	, ,,,	***	•••	***
1924-35	_					ſ	1	11					
1935-36				•	•	•	2	3	***	••	***	•••	***
		Kua	uksê	•	•		<u> </u>	3	•••	•.•	444	•••	*** .
1934-35	_						1	,					
1935-36	•		•	•	_		1	10	•••	•••	1**	•••	***
	<u>r</u>	wer C	hind w	in	•	•	1	1(1	***	***	***		- 44
1931-35	•	•	*	•	•	•	1	3	•••	1 10	5 15	***	1 2
1925-38	•	•	•	•	•	ļ	1	10	•••	1 6	5 7	•••	1 6
1904-35		Ma	gsce •	_	_	į	1	2	1 0				
1935-36	•		•	-	•	•	1	2 5	0 11	***	4 14 6 14	•••	-
		Mon	dalay	-	•		•	.,	0 11	•••	U 14	10.	•••
193 (-35	•	•	•	•	٠	•	1	в	•••	•••	•••	•••	•••
1935-56	•	•	•	•	•		2	0		•••			•••

Large White beans	Small White beans (Pebyu-	Red beans (Pègya)	Ground- nut	Tobacco	Cotton (un- cleaned)	Jaggery		District
(<i>Pdgyi</i>) 	<i>gale</i>) 9	10	11	12	13	14	•	15
					77	, dt		
₽ a.	<i>∄</i> : a. :	Æ a.	# a.	# a.	It a.	<i>₹</i> a.		Akyab
466			•••		•••		1934-35	Ü
•••		•••	***	•••	***	***	1935-36	
								Amherst
***	•••			•••	•••	444	1994-35	
•••	***	<i></i>	•••	•••	•••	***	1935-38	d v riendin e
							1931-35	Arak a n Hil! Tracts
•••	•••	•••	•••		***	•40	1935-36	
***	•••	•••	***	***	•••	•••	100000	Bassein
***			•••				1934-35	
***			•••	•••		•••	1935-36	
								Hanthawaddy
	•••			•••			1934-85	
***				***		•••	1935-36	
								Henz a da
8 2	•••		•••		•••		1934-35	
2 9	***	***				•••	1935-36	Insein
				}			1984-35	Luoqeu
<i></i>	***		***		***	•••	1995-36	
***	•••		,	•		***		Katha
***				•••	***		1934-35	
							1935-36	
								Kyaukpyu
							1934-35	
4	•••	•••	•••	•••		•••	1935-36	
					}		1934-35	Kyauksê
			•••	•••	•••	•••	1934-36	
***		•••	•••	***	•••	•••		Lower Chinduin
	1,11	1 5	•••	•••	6 2	3 0	1	
	1 6	1 3	•••		5 15	4 13	1935-36	31
2 11	'		2 15	•••			1934-35	Magwe
2 4			4 6	•••			1935-36	
	1 15			•••			1934-35	Mandal a y
	1 16	3	•••	***			1935-36	
		1		!	1	<u> </u>	<u> </u>	24

No. 97—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN BURMA—continued

	District		Rice (unhusk	ed)	Maize	e	Gram	Sesamum	Red millet (Kun pyaung)	White millet (San Pyaung)
	1		2		3		: 4	5	6	7
			R	α.	. R	a.	<i>R</i> a.	R = a	R a .	R a.
1934-35	Maubin		1	9				***		
1935-36		•		10				•••		•••
1931-35	Mciktila	•	. 0	15	•••	}	·	4 2 5 5		•••
1935-36		•	1	1	***		***	5 0	•••	•••
1931-35 1935-36	2u cry u•	•	1 1	$rac{2}{7}$	•••		***	4		
	Minbu	·								
1934-35 1935-36		•	$\frac{1}{1}$	9 11	0 0	13 10	1 13 1 9	4 7 5 14	•••	•••
1934-35	Myaungmya		. 1	7	•••		***	444		
1935-36		:	1	10	***		• • • •	***	***	•••
1934-35	Myingyan • • • •	•	1 1	ō	•••		***	$egin{array}{cccc} 4 & 6 \ 5 & 15 \end{array}$	•••	1 0 1 3
1035-36		•	1	1	•••		••	5 15	•••	1 3
1934-35 1935-36			1 1	0 4	•••		••	•••	•••	***
	$Pakókk\iota$			-						
1934-35 1935-36	• • • •	•			0	15 0	•••	6 15 6 8	•••	1 3 1 5
1034-35	Pegu		. 1	5	• • •					
1935-36	Prome	•	î	s	***		***	•••	•••	
1934-35 1935-36		•	1 1	5 9	•••		••• <u>•••</u> .	•••	•••	
1934-35 1935-36	Pyapon	•	1 1	11 11	***		•••	•••	•••	
1934-35	Sagaing	•		11	•••		1 9	5 15		
1935-36	Salween .	•	-		•••		Î 6	5 6		
1934-35 1935-36	Shucho		ï	3	***		•••	***	•••	•••
1934-35 1935-36			1 1	0 8			•••	***		•••
1934-35	Tavoy	•	. 1	4			•••	•••		
19./5-36 1934-35	Thorrawaddy	•	1	7					•••	•••
1935-36		•		8 9	:::		2 2 1 12	***	***	***
1934-35 1935-36			1 1	13 9			***	•••		
1934-35 1935-36	Thayetmyo	•	. 1	5		١	•••	4 6		
3034-35	Toungoe	•	1	0 0	•••			5 18	}	•••
1935-36 1934-35	Upper Chindwin	•	1	3			***	•••	•••	
1935-35	Yarıêthin	•	. 0	10 6			***	***		•••
1931-35 1935-36	• •		0	13 4	o	10	***	4 3		•••
1934-35 1935-36	Provincial Average	•	. ,	5	0	9 14	1 11	4 7		1 2
100000	• • • •	•	ì		ŏ	10	1 7	5 14		1 2 1 5

^{*} Represents median average.

Large White beans Pegyi)	Small White beans (Pèbyu- gale)	Red beans (Pègya)	Ground- nut	Tobacco	Cotion (nn- cleaned)	Jaggery	District 15
8	9	10	11	12	13		
R a.		R a.	R a.	<i>₽</i> a.	丑 a.	R ′ α	Maubin 1934-35
•••					5 8	2 8	1935-36 Meiktila
•••	i a	i 1			5 8 5 11	3 11	1935-36 Mergui 1934-35 1935-36
•••							Minbu 1934-35 1935-36
2 1 2	1	:::					Myaungmya 1934-35 1935-36
:::				4.	 5 5	15 ···	Myingyan 1934-35 1935-36
	1	11 6 1	6 3 3		\		1899-90
	· \	1	$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \end{array}$			1 3	
$\begin{array}{c} 2 \\ 1 \end{array}$	15 1		. .	\		" ! .	Pegu 1934-35 1935-36 Prome
\ .	2 13	\ "	'		**		1934-35 1935-36
	1			•••		7 1	1935-36 Sagaing 1934-35 1935-36 Salween
	2 13 2 3	1 12 1 7	1 9 1 4	•••		5 15	1934-35 1935-36 Shwebo
			1 7 1 2	:::	:::		1934-35 1935-36 Tavoy
				:::			1935-36 Tharrawaddy 1934-35 1935-36 Thatôn
					•••		1934-35 1935-36 Thayetmyo
	•••					7 5 5 11	1934-35 1935-36 Toungoo
						`::: 	1935-36 Upper Chinduin 1934-35 1935-36 Yamethin
			***				1934-35 1935-36 Provincial Average*
		1 11	1 6	2 15 3 10		$\begin{array}{c c} & 6 & 2 \\ & 5 & 15 \end{array}$	3 0 1934-35 3 11 1935-36

HARVEST PRICES

(OENTRAL PROVINCES AND BERAR) Table VII—continued

No. 98-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR

	1	Oistri(CT				Rice common (cleaned)	Jowar	Cotton (ginned)	Wheat	Gram	Sesamum (til)	Linsecd
		1					2	8	4	5	6	7	8
		<u> </u>					R o.	1≷ a.	₽ a.	₽ a.	₽ a.	₽ a.	R a .
1934-85 1935-36	•	Akola •	•	:	•		3 7 3 6	2 6 2 12	21 0 14 2	3 5 3 4	2 3 2 10	···	4 0 4 6
		Amrao	ti						20.70	0.15	0.14	- 0	
1934-35 . 1935-36 .	:	•	•	•	•		3 8 3 5	2 6 2 15	20 10 16 5	2 15 2 15	2 14 2 12	5 8 7 11	5 2 4 14
	Б	alaghi	a t										
1934-35 . 1935-36 .	•	•	•	•	•	:	4 0 3 0	•••	•••	2 8 (a)	2 8 (a)		3 0 (a)
		Betul						ļ					
1934-35 . 1935-36 .	•	•	:	:	:		3 3 3 13	2 1 2 9	***	2 11 2 15	2 5 (a)	7 3 (a)	4 0 (a)
	$\boldsymbol{\mathit{B}}$	handa	ra						' 				
1934-35 . 1935-36 .	:	•	:	:	•		2 12 2 13	2 1 2 3	•••	2 7 3 10	2 8 2 10	5 9	4 9 5 4
	E	Bilaspı	ır										
1934-95 . 1935-36 .	•	•	•	•	•	•	2 6 2 7	***	***	2 5 2 14	2 7 2 6	5 0	3 10
	J	Buldan	a										
1934-85 . 1935-36 .	:	•	•	•	•	•	3 10 (a)	2 1 2 10	21 4 16 5	2 12 3 6	2 9	***	4 5
		Chand	'a								-		
1934-35 . 1935-38 .	:	•	:	:	•	•	3 0 3 0	1 15 2 1	17 8	3 3 3 10	2 13 3 12		4 3
	Ci	hindu	dra										
1934-35 1935-36	•	•	;	•	•	•	2 9	1 14 2 2	,	2 7 2 6	2 2 (a)		3 15 4 3
		Drug	q										
1934-35 . 1925-38 .	•	•	•	•		•	1 0 0	***	***	2 2 2 7	1 15 2 1	5 4 5 1	3 14 3 14
	'n	Toskanj	pabad		•								
1934-35 1935-30	:	•	•	•	:	•	3 5 3 6	2 5 2 2	19 9 34 0	2 6 2 10	2 2 2 1	7 8 5 3	4 0 4 2

:,

(CENTRAL PROVINCES AND BERAR)

Table VII-continued

No. 97—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE CENTRAL PROVINCES AND BERAR—continued

		D	ISTRIC	er.				Rice common (cleaned)	Jowar	Cotton (ginned)	Wheat	Gram	Sesamum (til)	Linseed
			1	•				2	3	- 4	5	6	7	8
		Jui	bbulpa	ore				R a.	R a.	R a.	<i>R</i> a.	R a.	R a.	R α.
1934-35 1935-36	•	•	:	:	•	•		3 1 3 3			2 5 2 6	1 15 2 0	6 11 (a)	3 15 4 3
`		Æ	land!	2					į					
1934-35 1935-36	•	•	•	•	•	:	•	***	•••	 	2 6 2 14	1 12 2 4	4 11 4 2	2 14 3 15
		ī	dagpu	r										
1934-35 1935-36	•	:	•	•	•	•	٠	3 3 3 5	2 5 2 2	21 3 16 12	2 11 3 3	2 11 2 10	7 5 6 3	5 0 4 12
1934-35			Ņ i nai	•				3.8	2 10	2 2 0	3 0	2 12	7 0	***
	•	•	•	•	•	•	٠	3 8 4 8	2 8	22 0 16 2	3 0 3 2	2 12 2 8	7 0 5 4	***
		F	?aipui	•										
1934-35 1935-36	•	•	:	.	•	•	٠	2 4 2 7	***	•••	2 3 2 11	2 2 2 5	6 5 4 6	3 15 4 3
		8	augor											
1934-35 1935-36	•	:	•	•	•	:	•	3 1 3 1	1 14 1 14	 	2 2 2 3	1 10 1 8	6 5 5 5	3] 5 4 6
		77	Fardh	α		•		9.1	۰ -		- n .m	9 0		4 5
1934-35 1935-36	•	•	•	•	•	· •	•	3 1 3 4	2 5 2 11	22 11 17 2	-2 12 3 2	2 9 2 14	5 3	4 5 4 10
\		¥	eot ma	Z	-							S * *	p 11	4 0
1934-35 1935-36	•	•	•	•	•	•	•	3 10 3 10	2 6 2 6	20 13 16 15	3 O 3 5	2 14 2 14	7 11 8 6	4 9 4 9
•	P	rovine	ial A	verag	c*									_
1934-35 1935-36		:	:	•	•	•	•	3 3 3 3	$\begin{array}{ccc} 2 & 5 \\ 2 & 6 \end{array}$	21 1 16 8	2 8 2 15	2 6 2 8	5 11 5 3	4 4 4 4

^{*} Represents median average.

(a) Not available.

No. 99-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN MADRAS

				Dī	STRICT	r				}-	Ric	e	Ragi or	marua	Cholur jowa	n or	Cumbi bajr	ı or a
					1						2		з		` 4		5	
					_	···-					R	a.	R	a.	R	α.	R	а,
-00.0				And	intapi	tr					_			_		_		
1 03 4-35 . 1935-36 .		•	•	•	•	•	•	•	•		<u>4</u> 3	4 8	2 2	8	3 2	1 6	2 2	10 12
				Be	llary											į		
1934 - 35 . 1936-36 .		•		:	•	•	•	•	•	:}	4 4	12 12	:::		3 2	3 8	•••	
				Chi	nglepi	ut							<u> </u>					
1934-35 . 1935-36 .			•	:		•	•		•	:	3 3	10 9	2 3	9	***		***	
				Ch	iltoor													
1934-25 . 1935-26 .		•	•	•	•	•	•	•			3 3	12 12	2 2	6 8	•••	1	2 2	4 8
				Coim	batore	c												
1934-95 . 1935-36 .				:					•		4 <u>.</u>	2 12	3 3	0 3	2 2	8 16	3 3	0 6
				Cuá	Idapai	<i>T</i> .									_		Ū	Ū
1934-35 . 1935-36 .		•		•	•	•	•	•	•		4 4	10 8	2 2	6	$rac{2}{2}$	5 3	2 2	6
		•	7	East G	e Indana	•	•	•	•		30	J		"	2	,	2	3
1934-35 . 1935-36 .				•	•	,	•	•	•		3 3	ភ 8	2 2	0	2 2	5	***	
1000-00		•	•	·		•	•	•	•	1	v	0		0	z	3	***	
1934-35 . 1935-36 .		•		Gar •		•	•	•	•		3 3	7	3 2	6	***		•••	
11101-00 .		•	•	•	•	•	•	•	•		3	8	2	4	,	}	•••	
1934-35 .		•	•	Gu •	ntur •			•	•		3 3	G			2	11	2	13
1935-36		•	•	Ki	stna`		•	•	•		3	13			2 2	14	2 3	5
1934-35 . 1935-36 .		•						•	•		3 3	10 8	2 2	8 7	3 3	2	***	
			_	K.	urnool	,		•							U		***	
1934-35 . 1935-36 .	,	•	•	•	•	•		•	•		4	4 5			2 2	6	2 2	′14 12
		• •	•	31	adura	•					-				2	5	2	12
1934-55 1935-26		•	•		9	•	•	•			4 4	1	2 2	12	2 3	7	2 2	10
	•		٠		alaba	•	•	•	•	-	4	•	2	١	3	3	2	13
1984-85 .		•		• •			•	•		1	3	6		}	***			
1935-35	•	•			:	:	•	•	:	.	3	11 	:		•••		•••	

No. 99—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN EACH DISTRICT IN MADRAS—continued

				Dr	STRIC	r					Rice	3	Ragi or	narun	Cholun jow	a or ar	Cumb bajı	u or u
					1						2		3		4		5	
								•			\mathcal{R}	а.	R	a.	R	a.	R	a,
				_Ne	llore													-
193 4-3 5 1935-36	•	•	•	•	:	•	:	•			4 4	9 5	2 2	4 3	2 2	6 5	2 2	10 9
				Nic	lgiris													
1934-35 1935-36	:	:		:		•	•	•	•		***							
				Nort	h Arc	ot												
1934-35 1935-36	•	:	:	•	:	:	:	•	:	•	3	10 7	2 2	5 14	•••		$\frac{2}{2}$	$^{4}_{12}$
				$R\mathfrak{a}$	mnad													
1934-35 1935-36		•	:		•	:	•	:	:		3 3	8 10	2 2	8 12	2 2	11 4	3 3	5 3
				S	alem													
1934-35 1935-36	•	•		:	•	•	;		:		4 4	5 9	2 2	8 10	3 2	0 14	2 2	$\begin{matrix} 7 \\ 12 \end{matrix}$
		•		South	h Arc	ot				1								
1934-35 1935-36	:	:	:	•	:	:	:	•	:		3 3	11 15	2 2	4 12			2 3	9 6
				South	Kana	ra												
1934-35 1935-36			:	•	•	;	:	•	:		3 3	8 7	,,,					
				Tai	njorc													
1934-35 1935-36	:	•	:		•	:	•	•	•	:	3 4	10 0	2 2	10 12				
				I in	nevell	y										0	2	0
1934-35 1935-36	:	:	•	•	:	:	:	:	:		3 3	15 13	2 2	10	2 2	9 11	3 3	9
				Trick	inopo	dy												
1934-35 1 93 5-36	•	:	•	:	:	•	•	•	:		4 4	1	2 2	13 12	2 2	12 15	2 3	15 3
				Vizag	gapate	am.					_						9	£
1934-35 1935 -3 6		•		•		:	:	:	•		3 3	10 15	2 2	3 6	***		2 2	$rac{5(a)}{7}$
3004.05				West	Godu	vari					3	12	2	3	2	12	•••	
1934-35 1935-36	:	:	•	•			•	•	•	•	3 3	12 6	2 2	3 3	2 2	12 8	1•;	
1934-35 1935-36	ē	•	P_{r}	ovincie	n Ave	erage*	•	•	•		3 3	11 13	2 2	6 8	2 2	11 8	2 2	10 1.3

^{*}Represents median average.

No. 100-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

	Distri	СТ			Rice (un- husked)	Wheat	i	Barley	Jowar	Bajra	Maize	Grám	Rape seed	Sugar raw (gur)	Cotton (un- ginned)
	1				2	3		4	5	6	7	8	9	10	11
					R a.	R a	r.	R a.	R s.	# a.	R a.	₽ a.	R σ,	R a.	R a.
	Bann	št.													
1934-35	•	•	•		•••		1	1 7	•••	1 11	1 9	1 8	3 3-	4 1	3 15
1935-36	٠	•	•		•••	2	2	1 7	•••	2 7	1 14	1 9	4 0	4 5	4 10
Dere	z Ismail	. Kha	ın												
1934-35	•	•	•			2	3	1 15	1 12	1 1 5	•••	1 12	3 3	•••	4 4
1935-36	•	•	•		•••	2 (6	1 14	1 12	2 4	•••	1 12	3 14	***	4 6
	Hazar	a												-	
1934-35	•	•	•		1 13	2 .	Б	1 9	1 11	1 11	1 12	2 11	3 5	•••	4 7
1935-36	•	•	•		2 4	2	5	1 10	1 13	2 1	2 4	2 12	3 6	•••	5 11
	Koha	rt.]
1934-35	•	•	•		•••	2 (6	1 11	1 14	1 14	1 14	1 13	2 14	•••	4 5
1935-3 6	•	•	•	٠	•••	2 1	8	1 13	2 5	2 7	26	2 0	3 10	***	4.8
	Kurra	771													
1934-35	•				$\begin{pmatrix} a \\ 2 \end{pmatrix}$	2 (a	4	(a) 1 11			2 (a)	•••	•••	400	
1935-36	•	•			2 0	ļ	8	2 0	***	•••	2 0		***	***	
Nor	·th Waz	irista	ın												
1934-35			•		•••	2	4	1 11	•••	•••	1 11		***	•••	8 0
1935-36	•	•	•	•		2	8	1 11	•••	***	2 11	•••	***	***	13 5
	Peshau	rar													,
1934-35			•		1 13	2 (c	7) 3	(a) 1 8	(a) 1 8	(a) 2 5	(a) 1 14	(a) 2 11	3 (a)	(a) 2 13	(a) 3 8
1935-36	٠	•	•		1 7	2	6	1 7	1 15	2 11	1 11	2 0	3 13	4 9	4 13
Prov	rincial _A	lvera,	ge*	-											
1034-95	•	•	•		1 13	2 -	4	1 11	(a) 1 11	1 14	(a) 1 13	1 13	3 3	3 7	4 4
1935-36	•	•			2 0	2 (6	1 11	1 14	2 7	2 2	2 0	3 13	4 7	4 10

Represents median average.

No. 101—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE PUNJAB

District	1 (Rice (un- isked)	Whe	at	Barle	у	Jowar	Baj	ra	Mai	ze	Gra	ım.	Raj	pe ed	Suga rav (gua	v	(u:	Cott ngii	ion nned)	Toba	rcco
. 1	-	2	3		4	- -	5	(,	7			3	!	9	10	,		1	1	1	2
Ambala	-	R a.	R	a.	R	a.	R a.	R	a.	R	a.	R	a.	R	a.	R	a.		R	a.	R	σ.
1934-35 · · · · · · · · · · · · · · · · · · ·		1 8 1 12	2 2	5 5	•••			••		1	9 15	1	15 14	4 4	13 8	3 3	15 11		4 5	7 13		ì
Amritsar 1934-35		1 8 2 1	2 2	4 5	•••		•••	••		${f 1} \\ {f 2}$	11 4	$\frac{1}{2}$	15 0	4 5	11 0	5 4	4		4 5	15 10	8 6	15 14
Attock 1934-35 1935-36		•••	2 2	8	1	11 10	···	1 2	13 5	1 2	12 7	1 2	15 0	4 4	8 10	••				••	5 7	0
Dera Ghazi Khan 1934-35 1935-36		***	2 2	1 8		- 1	1 6 2 8	1 2	7	•	••	$\frac{1}{2}$	12 0)	••				3 4	8 9	6 4	0 4
Ferozepore 1934-35		•••	2	3	1	Б	2 0	1	14	1	11	1	10	5	2			{ { {	4.	12(a) } 10(b) } 14(a) }		•••
1935-36 Gujranwala	$\cdot $	•••	2	5	1	7	2 7	2	o	2	0	1	13	4	15		••	1	6	2(b) 5	1	
1934-35 .		1 13 2 2	2 2	2 4	1 1	7 8		1 2	12 3	}	••	2 2	0 1	4		4	14 7	12/5/2		$ \begin{cases} 2(a) \\ 0(b) \end{cases} $ $ 8(a) \\ 4(b) \end{cases} $	5	
Gujrat 1934-35 .		***	2	2	1	9	1 11	1	13		•••	2	0	3	6		••	{	6	$egin{array}{c} 0(a) \ 12(b) \end{array} \}$	9	16
1935-36 . Gurdaspur	,	•••	2	4	1	10	1 15	2	0		•••	2	2	4	0		•••	1	5 6	$\{(a)\}$	10	0
1934-35 . 1935-36 .		1 10 1 14	$\begin{vmatrix} 2\\2 \end{vmatrix}$	2 4		12 10				2 2	2 3	2 2	2 4			5 4	8 4		5 5	0 7		•••
. Gurgaon 1934- 3 5 . 1935-36 .		•••	2 2	8	1 1	10 10	2 1 2 1	2 2	0 2	1	•••	1		4	14		•••		4	4 14		•••
Hissar 1934-35 - 1935-36 .		•••	2 2	7 8	1	8 7	1 9				•••	1	10	4	1 4 1 0		•••		4 5	13 0		•••
Hoshiarpur 19 34-3 5 19 35-3 6		1 11 2 0		2	:	••			***	1 2		1 2			•••	4 4	11 7		4 5	0	1	3 0 3 0
Jhang 1934-35 . 1935-36 .		•••	2 2			••	1 15		. J2 . 15	1	. 13	1	l 14	1	***		•••		9 5 6	8(a) 4(b) 11(a) 3(b)	} } }	7 0 3 8
1935-36 . Jhelum 1934-35 . 1935-86 .		•••	2 2	. 6			1 10	, ,	. 10		•••		2 2		3 10 1 0	. t	•••			***		•••
Jullundur 1934-35 1935-36		•••	2 2	: 2					,,,		. 8		l 14			6 3	0 12		5 4	2 7		5 0 5 8
Kangra 1934-35 . 1935-36 .		 2 14 2 7	2	18					***	2 2	2 13		3 4		4 4 4 12		•••			•••		•••
Karnal 1934-35 1935-36		- 1 10 1 8) 2			7	1 8	3 1	l 15		~	, ;	1 18 1 10	3	4 0 3 11		3] 3]		4 5	. 8 . 2		•••
Lahore 1934-35 .			' "		_	•••		2	2 0		2 (2 (1	4 4		•••		{ 5 6	11(a) 0(b)	3	5 la
1936-36 .		•••	2) De	. I	•••		(6)		1	2 4		2 4		3 8	3	···	1	5 6	11(a) 0(b)	<u>} </u>	5 13

No. 101-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN EACH DISTRICT IN THE PUNJAB-continued

					1 1/10/1						!	1	
Disti	RICT	Rice (un- husked	w (c	heat	Barley	Jowar	Bajra	Maize	Gram	Rape seed	Sugar raw (gur)	Cotton (unginned)	Tobacco
)	l	2		3	4	5	6	7	8	9	10	11	12
		$R = \frac{1}{R}$	_	2 a.	<i>₽</i> a.	R a.	R a.	R a.	R a .	∄ α.	R a.	<i>₽</i> a.	R a.
Ludh	iana										<u> </u>		
1934-35			2	2	1 5		•••	1 7	1 12			5 0 5 9	3 10 3 10
1935-36	•		2 2	2 2	1 5	•••	•••	1 10	1 12		•••	5 9	3 10
Lyali	lpur		,		Ì						, ,	$\begin{pmatrix} 6 & 12(a) \end{pmatrix}$	
1984-35	•	***	2			•••	•••	1 11	1 15	5 0	4 8	$\begin{cases} 6 & 12(a) \\ 9 & 12(b) \\ 6 & 4(a) \end{cases}$	
1935-36	•	•••	2	6	•••	•••	•••	2 8	2 1	4 7	3 14	$\left\{\begin{array}{cc} 6 & 4(\hat{a}) \\ 7 & 0(\hat{b}) \end{array}\right\}$	•••
Mian	wali				. .				7 7		}		
1934-35 1935-36	•		2 2	$\frac{1}{2}$	1 8	1 11 2 2	1 12 2 5	•••	1 7		•••	•••	
Montge	omery		İ										
1934-35		2 0	2	0			•••	1 15	2 0	4 2	,	$\left\{\begin{array}{cc} 4 & 12(a) \\ 8 & 0(b) \end{array}\right\}$	10 0
1935-36		2 0	2	5			•••	2 0	2 2	(c)	•••	$\left\{\begin{array}{c} 5 & 14(a) \\ 6 & 10(b) \end{array}\right\}$	7 0
Mult	lan				 		**						
1934-35	, .	1 8	2	0	•••	1 10	1 12	•••	2 0	4 2	•••	$\left\{\begin{array}{cc} 5 & 8(a) \\ 8 & 6(b) \end{array}\right\}$	8 10
1935-36		1 14	2	5	•••	1 15	1 15	•••	2 4	3 10	•••	$\left\{\begin{array}{cc} 5 & 6(a) \\ 6 & 10(b) \end{array}\right\}$	0 8
Muz off a	irg a rli								j 				
19 34- 35 1935- 3 6	•		$\begin{vmatrix} 1\\2 \end{vmatrix}$	14 4	1 8 1 10	••• •••	1 12 2 2	•••	1 12 2 0	3 8 4 4	•••	3 8 5 2	8 2 7 0
$Rawal_{j}$	pind i									;			
1931-35 1935-36	: :		2 3	13 0	141	2 0 2 0	1 13 2 9	1 13 2 9	2 2 2 2	5 0 5 8	***	•••	***
Rohi	tak						i						
1934-35 1935-36			2 2	8 8	1 12 1 11	1 8 1 13	$\begin{array}{ccc} 1 & 13 \\ 2 & 3 \end{array}$	•••	1 13 1 11	•••	3 11 3 10	4 14 5 13	***
Shah	111/m		ļ		l	, ,							
1934-35	• •		2	0			1 12	4+1	1 12	5 8	***	$\left\{\begin{array}{cc} 6 & 0(a) \\ 8 & 0(b) \end{array}\right\}$	8 0
	•		2				1 14	•••	1 15	4 10	•••	$ \left\{ \begin{array}{l} 8 & 0(b) \\ 6 & 12(a) \\ 8 & 2(b) \end{array} \right\} $	6 0
Sheith	ti nurd												
1931-35	•	. 1 1	2 2	3	***		1 10	1 12	1 14	4 0	4 0	{ 4 13(a) } 8 8(b) }	8 0
1935-36		1 1	1				1 12	1 12	1 12	4 5	4 8	$ \left\{ \begin{array}{ccc} 8 & 8(b) \\ 6 & 4(a) \\ 7 & 12(b) \end{array} \right\} $	10 0
Sial	'k ot											(7 12(0))	ļ
1934-35	•	. 2	0 2	2	1 7		1 7	1 9	1 12		5 0	5 0	7 0
1935-36		. 2 1	1 2	0	1 8		1 10	2 2	2 2	•••	4 8	5 0	5 13
Provi Aver													
1934-35		. 1 1	0 2	2	1 8	1 10	1 12	1 11	1 14	4 4	4 .11	$\left\{\begin{array}{ll} 5 & O(a) \\ 8 & O(b) \end{array}\right\}$	7 0
1935-36		1 1	5 2	5	1 9	1 15	2 1	2 0	2 0	4 6	4 1	5 8(a) } 6 10(b) }	6 4

Represents median average.
 (b) American.

No. 102—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs), IN EACH DISTRICT IN SIND

		Dist	RICT				Jowar	Bajra	Wheat	Rice	Grain	Turdal	Sugar raw (gur)	Tobacco	Cotton (cleaned)
		1					2	. 3	4	5	6	7	8	9	10
							Ra.	R a.	R a.	₽ a.	Ra.	R a.	R a.	R. α.	₽ a.
		Da	du											10.1	
1934-35	١	•	•	•	c		1 13	2 4	2 7	4 4	2 8	•••	6 1	12 1	••.
1935-36	•	•	•	•	•		2 0	24	2 6	4 14	2 11		5 3	13 5	•••
		Hyde	rabad					}							
1934-35 \		•		•	•		2 11	2 15	3 3	3 15 -	3 1	5 8	6 11	20 0	16 0
1935-36	•	•	٠	•	•		2 .8	3 1	3 1	50	3 3	5 12	6 11	20 0	17 15
		Kar	achi										}		
1934-35							2 9	3 1	3 6	4 0	3 1	6 0	9 9	I6 13	16 6
1935-36	•	•	•	•	•		2 13	3 7	3 12	4.7	3 1	6 8	7 11	17 5	18 10
•		<i>Lar</i>	kana												
1934-35							2 4	2 10	2 15	4 8	3 13	5 9	6 3	15 3	14 9
1935-38	•	•			•	-	2 10	3 4	2 14	3 7	2 4	6 7	4 6	8.0.	13 0
		Want	zōsha)	t.											
1934-35		nani	avonui				24	2 7	3 0	6 0	2 13	4. 7	6 2	16 0	17 5
1935-36		•	•		•		2 5	3 0	2 15	4 7	2 8	6 11	4 4	17 12	17 7
		Suk	kur		•										
1934-35			•	•		•	2 1	2 0	2 15	4 10	2 4	4 7	6 2	15 10	16 13
1935-36	•	•	•	•	•	•	2 4	2 6	3 0	5 12	2 5	6 6	4 13	15 3	17 15
		Thar	Parka	r										05 -	
1934-35	•	•	•	, ,	•	•	2 15	2 12	2 12	3 10	3 3	5 11	6 6	20 0	16 6
1935-36	•	•	•	•	•	•	3 0	3 0	2 14	4 0	3 1	6 6	6 4	20 0	17 0
Upper Si	nd I	Trontic	er (Jac	obala	d)										
1934-35		•		•			1 15	2 2	2 13	4 0	2 1	5 1	6 6	16 0	•••
1935-36	•		•		•	,	2 0	2 3	2 12	5 0	2 3	5 8	4 10	13 5	
	Pro	vincia	l Aver	age*											
1934-35	•	•	•	•	•	•	2 4	2 8	2 15	4 2	2 15	5 8	6 4	16 0	16 6
1935-36	•	•		•	•	•	2 6	3 0	2 14	4 10	2 9	6 6	5 0	16 4	17 11

No. 103-MARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE UNITED PROVINCES

	DISTRICT			Wheat	Bailey	Gram	Rice (common)	Jowar	Bnjra	Maize
	1			2	3	4	5	6	7	8
1934-35 . 1935-36 .	Agra			R a. 3 0 3 1	# a. 2 3 2 1	# 0. 2 2 2 0	R a. 3 12 4 1	R a. 2 1 2 1	R a. 2 3 2 3	Я п. 114 25
1934-35 . 1935-36 .	Aligarh	•		2 11 2 11	1 11 1 13	2 0 1 13	5 0 5 0	1 14 2 4	2 0 2 6	I 11 2 4
1934-35 . 1935-36 .	Allahabad	:	· :	3 5 3 1	$\begin{bmatrix} 2 & 2 \\ 2 & 0 \end{bmatrix}$	2 6 2 0	4 0 4 3	2 2 1 11	2 3 2 2	2 6
1934 -3 5 . 1935-35 .	Almora	:		4 3 4 5	3 3 3 3	3 13 3 8	4 3 5 5	•••	•••	****
1934-35 . 1935-36 .	Azamgarh	•		3 2 3 2	2 2 2 3	2 8 2 6	4 2 4 3		:::	444
1934-35 . 1935-36 .	Bahraich	:	: :	3 1 3 1	2 4 1 13	3 0 2 4	3 9 4 0	1 14 1 11	2 0 1 13	1 13 1 15
1934-35 · 1935-36 ·	Billia :	:	· ·	3 3 3 8	2 2 1 12	2 11 2 2	4 0 3 13	1 13		2 0 2 0
1934-35 . 1935-35 .	Banda	:		2 6 2 5	1 14 1 12	1 13 1 9	4 3 5 11	1 7 1 13	2 0 2 0	•••
1934-35 . 19 3 5-36 .	Bara Banki			3 3 2 14	2 4 2 1	2 8 2 2	3 10 4 3	2 4 1 12	1 14 2 4	2 0 (a)
1931-35 . 1935-36 .	Bareilly	•		. 2 14 2 15	1 13 1 12	2 4 2 2	4 9 4 6	2 0 1 14	2 3 2 4	1 15 2 0
1934-35 . 1935-36 .	Basti :	•	:	3 1 2 15	2 4 1 15	2 8 2 8	3 10 3 8			2 6 2 2
1931-35 . 1935-30 .	Benares	:	•	3 3 3	2 3 2 3	2 9 2 3		2 6 (a)	2 4 (a)	2 1 (a)
1934-35 . 1935-36 .	Bijnor	•	•	2 14 3 0	1 11 1 12	2 6 2 4			2 7 2 9	-
1934-35 . 1935-36 .	Bulandshah:	:	•	2 11 2 9	1 12 1 11	2 3 1 15	3 10		2 1 2 3	1 14 1 14
1934-35 • 1935-36 •	Gawnpore	•	•	2 12 2 11	1 11 12	2 2 1 14			1 14 2 6	1 11 (a)
1934-35 . 1935-36 .	Dehra Dur		•	2 16 2 19	2 2 1 13		6 4 7 5 6	2 2 2 2	2 3	1 11 2 (
1934-35 . 1935-35 .		•	•	2 12 2 13 2 14	5 2 0	2	1	l l	2 5	2 2
1935-36 .	Llawah	•	:	2 1	1 1 12 5 2 0	$\begin{array}{c c} & 1 & 1 \\ \hline \end{array}$	2 4 ' 0 3 1	7 2 1	2 3 2 2	11 1 2
1935-36 1984-35 1935-36	Farrekhab	al .	•	2 1	į.	2	2 3	0 1 14 7 2 1 7 1 14	1 14	1.1

(a) Not available.

No. 103-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE UNITED PROVINCES—continued

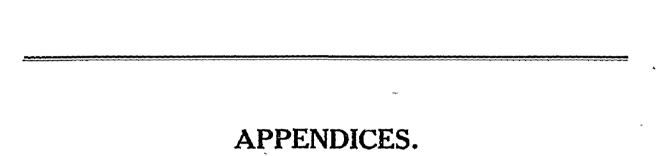
	District		Wheat	Barley	Gram	Rice (common)	Jowar	Bajra	Maire
	1		2	3	4	Б	6	7	8
	Fatehpur		R a.						 R а.
1934-35 1935-36			3 0 2 14	2 3 1 13	2 5 1 14	3 5 3 9	1 14 1 11	2 0 1 15	 2 4
	Fyzabad								
1934-36 1935-36		: : :	2 11 2 15	2 4 1 13	2 7 2 0	4 7 4 11	. 2 6 1 14	2 8 2 6	2 0 (a)
1934-35	Garhwal		4 3 5 0		4 3 4 9	6 2	***	***	•••
1935-36	• · · · · · · · · · · · · · · · · · · ·	i • •	50	***	4 9	6 12	,	•••	***
1934-35 1935-36	• • •		3 2 3 3	2 2 2 2	2 8 2 0	4 0 4 0	3 8 3 8	2 11 2 7	2 11 2 15
	Gonda								
1934-35 1935-36		• • •	2 12 2 12	2 3 2 3	$\begin{array}{cc}2&9\\2&2\end{array}$	3 8 4 11		2 2 (a)	1 14 1 9
	Gorakhpur					<u> </u>			
1934-35 1935-36		•	3 5 3 4	2 2 2 1	2 9 2 6	4 5 4 11	•••	2 4 (a)	2 9 (a)
1004.05	Hamirpur		. 10		9.0				
1934-35 1935-36			2 12 2 11	2 5 1 12	2 3 1 13	3 12 4 0	1 14 2 1	2 1 2 8	***
1934-35	Hardoi • • •			1 10 1 9	2 0 1 13	3 1 4 0	1 13 1 13	1 13 1 14	***
1935-36	• • • • Jalaun		2 11	1 9	1 13	4 0	1 10	1 14	414
1934-35 1935-36			1 0 2"	1 13 2 3	1 14 2 0	4 5 4 7	1 12 1 12	2 2 2 2	***
	Jaunpur								
1934-35 1935-36	: : :		1 6 9	2 5 2 3	2 7 2 9	4 7 5 0	•••	***	2 0 2 8
	Jhansi				_			0.11	9 70
1934-35 1935-36	: : :	: : :	1 0 =	2 0 1 9	2 2 1 10	3 10 3 10	2 2 1 8	2 11 2 0	1 12 (a)
1934-95	Kheri		2 8	1 13	2 4	4 0	1 11	1 14	1 12
1995-36			2 8 2 8	1 9	2 4 1 13	4 0	1 7	1 11	1 11
1934-35 1935-36			2 13 2 11	1 12 1 10	2 6 2 0	3 14 4 5	2 1 2 1	1 14 2 0	1 12 1 14
	Mainpuri								
1934-35 1935-36	• • •	• •	1 0 0	1 13 1 12	2 0 1 12	3 10 4 0	2 0 1 14	1 14 2 2	1 12 2 2
1934-35	Meerut	• •	2 9 2 11	1 10	2 0 2 2	4 0 5 0	2 1 2 4	2 2 2 7	2 2
1935-36				1 12					(a)
1934-35 1935 -3 6		• •	2 14 2 15	1 14 2 0	2 4 2 0	3 10 4 0	2 0 1 14	2 6 2 4	1 14 2 14

Table VII—concluded

No. 103.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (82% lbs) IN EACH DISTRICT IN THE UNITED PROVINCES—concluded

·				EACI	H D	1811	11U	T. TW .	1,14,1	E UNIT	ED PRO	VINCES-	-concinaea 	<u> </u>	·
		1	Distri	ICT				Wheat	t	Barley	Gram	Rice (common)	Jowar	Bajra	Maize
			1					2		3	4	. 5	G	7	s
								R a		₽ a.	R a.	R a .	R a.	# a.	R a.
		M	orado	rb a d						,	6 3				
1934-35 1935-36	•	•	•	•	•	•		2 9 2 10	ő	1 11 1 11	$\begin{array}{ccc} 2 & 2 \\ 2 & 3 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 0 2 3	2 3 2 5	•••
			Mutt	ra	•										
1934-35 1935-36	•	•	•	•	•	•		2 12 2 14	2	$\begin{array}{ccc}1&12\\1&12\end{array}$	1 12 1 11	5 11 5 11	1 14 2 4	2 2 2 6	l 11 2 8
		Muz	offar:	nagar											
					•	;		2 7	5	1 8 1 9	$\begin{array}{c c}2&1\\2&0\end{array}$	3 1 3 8		•••	***
		N	aini I	[a]								<u> </u>	 		
1931-35 1935-36		•	•					3 13 (a)	3	$egin{array}{ccc} 3 & 3 & & & \\ (a) & & & & \end{array}$	2 15 (a)	4 12 4 12	3 3 3	3 3 3 8	2 II 2 I2
·	Ť	P	art a bj	สสจาไร				.,		` ,					
1934-35		•	•	•	•	•		2 15 2 18	2	2 2 1 14	2 7 2 4	3 5 4 0	2 4 2 2	2 4 2 4	•••
1935-36		•	•	•	•	•	1	2 10	,	1 15	2 4	4. 0		4	***
1934-35		_	Pilibl	hit •	•			3 3 2 18	3	1 14	2 2 2 1	2 5 3 1	2 2	2 5 2 9	1 9 1 12
1935-36	•	•	•	•	•	٠	•	2 1	5	1 14 1 12	2 1	3 1	- ^(a)	2 9	1 12
		R	ae Ba	rel i									}		
1934-35 1935-36	•	•	•	:	:	•		2 13 2 14	4	1 12 1 11	2 4 1 14	3 8 3 13	1 14 14 14	1 15 1 14	2 8 2 0
		Sa	haran	pur							! {	1			
1934-35 1935-36		•	:	•	•	•		2 3	8 8	1 9 1 10	2 0 1 15	2 14 3 12	•••	$\begin{array}{ccc} 2 & 2 \\ 2 & 0 \end{array}$	••• ′•••
•	•	Sha	hjaha	npur											
1931-35 1935-36	•	•	•	•	•	•		2 1 2 1	1	1 10 1 9	2 2 1 14	3 10 4 7	2 0	2 1 2 4	2 0 (a)
			Sitap	ur								}		 	
1934-35 1935-36	•	•	•	•	•		•	2 1 2 1	5 2	2 0 1 11	2 8 1 13	3 5	1 12	1 13	
		S	ultar	ישקני											}
1931-35 1935-36	•	•	•		•	•		2 1 2 1	5	2 0 1 14	2 6 1 14	3 14 4 3	2 4 2 0	2 4 2 11	$egin{array}{cccccccccccccccccccccccccccccccccccc$
1990490	•	•	U_n	ao.	,	•	•		•	1 14	1 14	4 3	2 0	2 11	
1934-35 1935-36		•	•	:	•	•	•	2 1 2 1	3	l 13 l 13	2 3 2 0	2 15 3 13	1 14 1 14	1 12 1 13] 9 1 11
		Provi	ncial	Avere	ige*										
1934-33 1935-36		•	•	:	•	•	•	$\begin{array}{c c} 2 & 1 \\ 2 & 1 \end{array}$	3 4	l 14 1 12	2 4 2 0	3 12 4 1	2 0 1 14	$\begin{array}{c cccc} 2 & 2 \\ 2 & 3 \end{array}$	$\begin{array}{c c} 1 & 14 \\ 2 & 2 \end{array}$

^{*} Represents median average.
(a) Not available.



APPENDIX A

The Average Yield per Acre of Principal Crops in India.

A provisional estimate of the yield per acre of principal crops cultivated in India was first made in the year 1892; this estimate was based on the then available materials, namely, the various statistical publications, such as the periodical agricultural and settlement reports, crop forecasts, gazetteers, replies received in response to enquiries from the Famine Commission and other ad hoc bodies, etc. To provide for the periodical revision of the estimates, a system of experimental crop cuttings was first prescribed in 1893 by the Government of India. The results of these experiments are reported by Local Governments and Administrations at the close of each quinquennium and form principally the raw material for this volume. The returns for the last quinquennium ending 1931-32 have been scrutinised and tabulated in the appended tables.* These figures of outturns per acre are of some importance in view of the fact that they will form, during the present quinquennium (ending 1936-37), the basis for estimating the production of crops

for which forecasts are prepared.

2. The estimate of standard yield should represent the average outturn on average soil in a year of average character, as deduced from the information obtained from experiments made up to the period under review. therefore, this average is multiplied by the average area sown, the result should give as near an approximation as possible to the outturn of the crop in The Departments of Agriculture or Land Records in the different an average year. provinces maintain standard estimates of the average yield of land of average quality (usually under the two major heads of irrigated and unirrigated land) for several crops in each district. The object of the experiments or investigations annually made is to test the accuracy of these estimates and to enable the head of the Department in each province to revise his provincial estimates, when necessary. Should it happen that the period has been one of exceptionally favourable or unfavourable conditions which have affected the experiments reported, this would not in itself necessarily involve a change in the standard estimates for the district or for the province, unless there are other reasons for believing that, as estimates of average yield in an average year, they have been pitched

too high or too low.

3. On an examination of the relevant returns for the quinquennium ending 1911-12, it was felt that the results of the experiments as conducted by the district revenue staff were generally unreliable. A change in the system was therefore considered necessary; and in 1915 the Government of India, with a view to improve the returns, issued instructions to employ, as far as possible, expert officers of the Agricultural Department to carry out experiments for the investigation of the average crop outturns in each province. The new system was, however, introduced only in some provinces, and that only to a limited extent, due mainly to paucity of staff possessing the many necessary special qualifications. During the quinquennium under review no crop cutting experiments were conducted in Bombay and Madras. In Bihar and Orissa, the method of estimating standard outturns by the method of random sampling has been experimented upon and is reported to have proved successful; but the Local Government consider it still premature to use the figure thus obtained as a standard mean yield for the province. In the case of Bengal, the majority of experiments have been conducted by the trained officers of the Agricultural Department during the quinquennium under review, and the normal yields have been deduced solely from their results without taking into consideration the results of the past quinquennia. In certain other provinces, such as Sind, Ajmer-Merwara, Delhi, Coorg and the Mysore State, the standard yields appear to have been worked out on the actual results of experiments conducted during the quinquennium under review alone without considering whether the character of the seasons included in the period was such as would justify the results to be regarded as normal or standard.

4. As a result of the experiments conducted or investigations made during the present quinquennium, several revisions have been made in the figures of standard outturns previously adopted. Some of these variations are noted below.

APPENDIX A-continued

The yield of rice shows an increase in Coorg (from 1,464 to 1,580 lbs), the Punjab (from 1,178 to 1,212 lbs), and Bengal (the main or winter variety increasing from 1,022 to 1,111 lbs); the outturn of the crop in Sind has, on the other hand, been lowered from 1,364 to 1,255 lbs. The standard yield of wheat has been lowered in the United Provinces from 1,050 to 1,000 lbs, in the Central Provinces and Berar from 577 to 548 lbs and in the Punjab from 795 to 791 lbs; while it has been raised in the provinces of Delhi and Bengal from 828 and 721 lbs to 982 and 816 lbs, respectively. The yield of barley has been raised in Ajmer-Merwara from 1,160 to 1,315 lbs and in Delhi from 769 to 924 lbs, while there has been a marked decrease from 828 to 709 lbs in the North-West Frontier Province and from 805 to 722 lbs in the Punjab. yield of jowar generally shows a lower trend except in Delhi where the vield has been slightly raised from 523 to 530 lbs. The yield of bajra has been lowered in the Punjab from 419 to 414 lbs. In the case of maize, the yield shows an increase in Delhi from 716 to 849 lbs and in the Punjab from 916 to 951 lbs. while it has been lowered in the North-West Frontier Province from 1,124 to 1.023 lbs and in the United Provinces from 1,100 to 1,050 lbs. The yield of gram is reduced from 616 to 585 lbs in the Punjab and from 800 to 750 lbs in the United Provinces but it has been increased in Bengal from 811 to 935 lbs. oilseeds, the yield of linseed has been slightly increased in the Central Provinces and Berar from 212 to 215 lbs. In the case of sugarcane, the average yield in Bengal, Assam and the United Provinces increased from 3,054, 2,576 and 2,600 lbs to 4,643, 2,688 and 2,700 lbs, respectively; while in Sind, the North-West Frontier Province and the Punjab there was a decrease from 7,600, 2,761 and 1,953 lbs to 7,200, 2,477 and 1,951 lbs, respectively. In the case of cotton there seems to be an all-round increase except in the Punjab. The largest increases occur in Sind where the yield is placed at 215 lbs against 181 lbs and in the comparatively unimportant tracts of Delhi, Assam and the North-West Frontier Province. In Bengal and Bihar and Orissa, the average yields of jute have been increased from 1,331 lbs and 1,200 lbs to 1,465 lbs and 1,333 lbs, respectively.

5. The statement below compares the average outturns of the major crops in the different provinces. The relative importance of each province in respect of each crop has also been shown by percentages representing the proportion of the total area under each crop in British India cultivated in each province. Tea has been included in this statement, although this crop is not dealt with in the quinquennial returns, the average outturns having been calculated from the special annual returns of the crop for the five calendar years ending 1931.

	Rto	E	WHE	AT	BARI	ET	1 0A	AR	Ва	IBA
Province	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre
Jmer-Merwara		Ibe ••	0.1	lbs 768	0-8	11s 1,815	0-3	ibs 265		lbs
anam	5.7	(a) 896 (b) 1,084 (c) 717	}	••	••	••		••		
Bengal	25-8	(a) 1,111 (b) 1,239 (c) 1,023	} 0.8	816		••		••	••	••
lhar and Orbes.	17-8	(a) 987 (b) 800 (c) 741	} 4.0{	(d) 984 (e) 451	} 10-2	881		••		••
Presidency	2.5	1,230	6-5	675		••	35.7	(f) 1,600 (g) 670	20.6	400
E {812d .	1.8	1,255	2.0{	(f) 937	} 02{	(/) 495	2.7	(f) 849	3.0{	(J) 596
Burma Central Pro-	15.9	1,000	0.2	(9) 764 540	٠. را	(g) 897 	2.5	(g) 648 450	J ((8) 857
vinces and Berar .	6.9	648	13.3	548		••	19-9	646		
Doorg	0-1	1,580				••				
Delpi		••	0.2	852	0.3	924	02	630	0.5	469
Madras Morth-West Frontler Pro-	14-1	1,055					22-1	564	22.1	494
wince	0.1	862	4-0	626	2.7	709	0-4	495	1.2	417
Panjab	1-1	1,212	88-2	791	12.7	722	4.6	385	22.1	416
Valled Pro- vioces,	e-7	100	€0-0	1,000	52.3	1,150	11-2	600	15-0	£50

(/) Irrigated.

APPENDIX A—continued

	R	ıgţ	MAI	ZE	GR	M	Line	EED	Sesi	HON
Province .	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre
		lbs		lbs		lbs		lbs		Ibs
Ajmer-M e r- wara		••	1.3	563						••
Assam		••		2,128		••	0.4	336		••
Bengal		••			1.0	935	4.5	607	3.5	610
Bihar and Orissa	19-3	820	36-8	820	10.2	881	24-1	492		••
Presidency	16.8	(f) 1,400 (g) 1,000	}		4.4	(f) 1,200 (g) 410	} 4.7	360	4-7	400
Sind .		••	••		1.7	(f) 589 (g) 517	}	••	0.8{	(f) 284 } (g) 320 }
Burma	.,		8∙5	680	••	••	·	••	27-4	160
Central Pro- vinces and Berar			••		0∙1	534	92-0	215	12-4	210
Coorg]	••		••			••		}	• •
Pelhi	{			849	0-3	589	••			826
Madras .	57· 1	047	2-1	635	0-6	(ħ) 400 (i) 160	}	••	17-8	801
North-West Frontier Pro- vince.	}		7.5	1,023	1.6	419		••		••
Punjab	•• }		17.3	951	80.7	686	••			••
United Pro- vinces .	•		84-5	1,050	86-4	750	83.0	500	25.7	280

	RAPE AND	Mustard	SUGAE	CANE	Сот	rot	Ju	TE	T	EA
Province	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per acre
		lba		lba		lba ed1		lbs		llis
Ajmer-M e r- wara .		••	[••	0.2	282		••		**
Assam	5.4	459	1.8	2,688	80	188	5-4	1,400	103	697
Bengal	11.7	624	7.7	4,613	04	166	87-2	1,465	27.5	627
bna radid . areisO	10-8	492	10.6	2,460	0.5	155	7-4	1,393	0.4	285
Presidency	0.3	625	2-4	6,950	28.2	102		••	1 1	••
Presidency	3.0 {	(f) 376 (g) 362	} 01	7,200	2-6	215		••		• •
Burma]	••]	••	21	110		••		••
Central Pro- vinces and Berus		••	0-8	8,390	32-1	102		••		••
Coorg	l			••		••		••	0.1	424
Delhi	02	325	0.1	2,385		185		••]	••
Madras	1 1		8.9	6,880	14.8	87		••	9.3	527
North-West Frontier Pro- vince	1.8	820	1-8	2,477	0-1	100		••		••
Punjab .	18-4	428	15:7	1,951	14.3	(f) 123 (k) 130	}	••	1-4	201
United Pro-	469	600	54-8	2,700	5 ∙0	170			0.9	290

APPENDIX A--continued

6. The leading features of the provincial reports are summarised below:—
Ajmer-Merwara.—Experiments were conducted by the three Sub-divisional officers and the Tahsildar in Todgarh Tahsil in respect of the following main crops: jowar, maize, cotton, barley and wheat. On the basis of the results of these experiments, the yield of barley has been increased from 1,160 to 1,315 lbs; while that of maize and jowar has been lowered from 1,040 and 340 lbs to 563 and 265 lbs, respectively. The experiments in cotton were confined to irrigated variety alone during the quinquennium under review and the yield of this variety has been lowered from 269 to 232 lbs. It appears that the provincial figures reported are merely the arithmetic averages of the district figures.

Assam.—Experiments were made during the quinquennium by the revenue officers on all crops for which forecasts are prepared and on certain other crops such as matikalai (phaseolus radiatus), maize, potato and tobacco. of experiments made during the period under review was considerably less for practically all the important crops, the total number of experiments for all crops being 1,000 against 1,450 in the preceding quinquennium. Besides the experiments made by the Revenue Officers, systematic experiments were also conducted on sugarcane by the staff of the Agricultural Department during the first three years of the period. Only a few revisions have been made in the standards adopted for the province, and these are all in the upward direction except in the case of rape and mustard, the standard for which has been lowered. important changes made are an increase in the yield of sugarcane from 2,576 to 2,688 lbs, and in that of cotton from 176 to 188 lbs; while there has been a decrease in the yield of rape and mustard from 504 to 459 lbs. The standard yield of tobacco has for the first time been fixed at 840 lbs per acre on the basis of the experiments conducted during the present and past quinquennia.

Bengal.—The total number of experiments made during the quinquennium under review with staple crops (rice, wheat, gram, linseed, rape and mustard, sesamum, sugarcane, jute and tobacco) was 6,923, as against 6,697 in the preceding quinquennium. The largest number of experiments was carried out in respect of winter rice. Next in order of importance came autumn rice and jute, though in the latter case, the number of experiments was very much smaller than in the preceding quinquennium. As the majority of the experiments were conducted during the quinquennium under review by trained officers of the Agricultural Department with due care and accuracy, it is stated that greater reliance can be placed on the data on which the average yields have been based. Unlike the procedure followed in the past, the provincial averages have, on this occasion, been deduced solely from the results of the experiments conducted during the quinquennium under review without taking into consideration the results obtained during the preceding quinquennia. It is nevertheless claimed that the provincial averages now deduced may safely be taken as normal yields, although the question as to whether the particular years comprised in the quinquennium under review are sufficient to smooth out the peculiarities of the season does not appear to have been thoroughly tested. The results of the experiments made show that the average yields per acre of all the principal crops have appreciably increased; and the position is explained as being due in certain cases to the spread of improved varieties and the methods of cultivation recommended by the Agricultural Department and their rapid adoption throughout the province. The important changes are in the yield of sugarcane from 3,054 to 4,643 lbs per acre, of tobacco from 1,007 to 1,191 lbs per acre, of jute from 1,331 to 1,465 lbs per acre and of autumn rice from 892 to 1,023 lbs per acre. The returns do not distinguish between irrigated and unirrigated crops, the area under the former being comparatively small in the province. A few experiments were also made as usual with certain minor crops, such as barley, maize, peas, lentil, potato, mung, arhar, khesari, and cotton.

Bihar and Orissa.—It was remarked in the preceding report that the method of crop-cutting experiments formerly adopted by district officers and the Agricultural Department had been given up in the province owing to admittedly unreliable results obtained therefrom and that the Local Government were experimenting with the statistical method of random sampling in arriving at the normal cutturns of crops. The results of the experiments conducted under the new method during

APPENDIX A—continued

the last three years have demonstrated the value and practicability of the method as a guide to arriving at the standard outturn. But the Local Government consider it still premature to use the figures obtained under the new method. The standard yields in force have therefore been maintained. In the case of jute crop, however, the Director of Agriculture has revised the standard outturn of the crop on the basis of special enquiries made on the subject.

Bombay.—(i) Presidency.—It has long been recognised that the number of experiments conducted in the province during the past was not sufficiently numerous and representative to serve as reliable guides to the revision of normal yields. A scheme of conducting these tests on a more satisfactory basis by the agency of the Agricultural Department was, therefore, prepared by the local Director of Agriculture which was also approved by the Local Government. But unfortunately the introduction of the new scheme had to be postponed pending establishment of a satisfactory organisation for the purpose. No crop-cutting experiments have accordingly been made in the province during the quinquennium under review, and the old standards continue. The Director of Agriculture has, however, revised after due consideration certain district standards of the unirrigated groundnut crop in the Deccan division.

(ii) Sind.—The standard yields based mainly on the actual results of the experiments conducted during the quinquennium under review show an increase in the yield of cotton from 181 to 215 lbs, and a decrease in the yield of rice from 1,364 to 1,255 lbs, of barley (irrigated) from 756 to 495 lbs and barley (unirrigated) from 963 to 397 lbs, of jowar (unirrigated) from 966 to 643 lbs and of sugarcane from 7,600 to 7,200 lbs. The appreciable decrease in the standard yields of rice, barley and jowar (unirrigated) is explained by the fact that owing to floods and unsteady supply of water these crops did not receive the normal stimulus and also suffered to some extent on account of invasion of locusts.

Burma.—As stated in the preceding report, standard yields in Burma are based on experiments made by Settlement Officers. The standards adopted for the quinquennium ending 1926-27 have generally been retained. But the standard yield of rice (cleaned) in the Myitkyina district has been slightly revised on consideration of a later settlement report.

Central Provinces and Berar.—The defects noticed in the preceding report with regard to the method of conducting crop experiments in the province still persist in some of the district reports. In addition, it has been found that proper allowance for dryage is seldom made in arriving at the result and sometimes no mention is made as to whether it has been allowed for or not. These defects are, it is stated, being brought to the notice of the district officers concerned by the provincial Director of Land Records and it is expected that more satisfactory data will be forthcoming in future. The method of random sampling was given a trial in the case of rice crop in Chattisgarh for the first three years of the quinquennium but it had to be abandoned for financial reasons. The method is, however, likely to be taken up again as soon as conditions improve; and if it proves successful, would be extended to other important crops. Of the five years included in the quinquennium under review, the first three were particularly unfavourable to rabi (spring) crops in the northern districts and Nerbudda Valley owing to prevalence of frost and rust in 1927, intense cold in 1928 and insufficiency of the late monsoon in 1929. During 1930-31 there was absence of timely winter showers which reduced the outturns of rabi crops, while in the closing year 1931-32 there was a partial failure of all kharif (autumn) crops, except rice, owing to excessive rainfall. The results of the experiments conducted in the unsatisfactory period covered by the quinquennium under review could not naturally be taken to provide a satisfactory basis for revision of the figures; and accordingly the revisions made in the present return have been reduced to a minimum. The present revision shows an increase in the yield of sugarcane (gur) from 3,186 to 3,390 lbs as a result of experiments made by the Agricultural Department for eight years and that of linseed from 212 to 215 lbs, while the yield of wheat has been lowered from 577 to 548 lbs and that of jowar In the case of cotton, the normal outturn of the crop for from 656 to 646 lbs. the province as a whole, on the basis of actuals ascertained by trade and mill statistics for the past ten years 1922-23 to 1931-32, works out at 108 lbs of lint per acre, as against the current standard of 102 lbs per acre. It is stated that

APPENDIX A -- continued

though the Berar standards might require raising as a result of the introduction of improved seeds by Agricultural Department, yet the results of the quinquennium under review afford no reliable basis for such revision.

Coorg.—The only experiments made in Coorg have, as usual, been on rice. During the period under review 111 experiments were carried out and on the results of these experiments the average yield of rice has been raised from 1,464 to 1,580 lbs.

Delhi.—As compared with the preceding quinquennium, the important changes are an increase in the average yield of barley from 769 to 924 lbs, of wheat from 828 to 982 lbs, of maize from 716 to 849 lbs, of sugarcane from 2,296 to 2,386 lbs and of cotton from 165 to 185 lbs. The comparative increase in the yield of sugarcane is explained to be due to the damaging of the crop by floods and dust storms in the preceding quinquennium.

Madras.—It was explained in the preceding reports that the standard outturns adopted in Madras are not based on crop-cutting experiments alone, but on other data as well, such as the results obtained in Government farms, trade figures, etc. The utility of crop-cutting experiments in the province has been considered to be doubtful in view of the fact that it is not possible to select an average ten cent plot which would represent a crop spread over a considerable area on account of the great variations to be found between different tracts in a country of small holdings. No crop-cutting experiments were therefore conducted in the province during the quinquennium under review, and the district standards previously adopted have mostly been retained. There have however been some changes in the provincial standards due to the variations in the normal areas which are revised once in every three years on the basis of reports for the last three non-famine years in consultation with the District Officers. The principal changes in the provincial standards are an increase in the yield of ragi from 937 to 947 lbs, of tobacco from 1,165 to 1,203 lbs, and of cotton from 84 to 87 lbs; and a decrease in the yield of jowar from 571 to 561 lbs.

North-West Frontier Province.—As usual, three representative districts, viz., Hazara, Peshawar and Deia Ismail Khan were selected for the purpose of conducting crop experiments in the province. The experiments in the first two districts were, in accordance with the revised instructions, conducted by the members of the Agricultural Department, while those in the last-named district by the Revenue staff. Unfortunately, however, the crop returns supplied by the Agricultural Department were again incomplete, while the results of the experiments made by the Revenue staff in the Dera Ismail Khan district were considered to be unreliable as a guide to average outturn. The averages now reported have, however, been carefully scrutinised in consultation with the local officers and are believed to be correct. As a result of the present revision there has been a decrease in the yield of sugarcane from 2,761 to 2,477 lbs, of barley from 828 to 709 lbs and of maize from 1,124 to 1,023 lbs.

Punjab.—In the Punjab, the system of crop-cutting experiments has been recently revised and greatly improved. Formerly the experiments were made by the officers of the Agricultural Department in some districts, and by officers of the Revenue Department in others. But from 1930 both the departments have been conducting experiments separately in all districts except Simla. system has resulted in a much larger number of experiments and has provided much more reliable data than in the past. Moreover, the results of the experiments after each harvest were carefully scrutinised jointly by the Director of Land Records and Director of Agriculture. In preparing the present return, the rates of yield fixed in the previous quinquennia or assumed for assessment purposes and the results of crop experiments made from time to time have all been considered along with the opinion of the local officers of the Revenue and Agricultural Departments before the yields were finally fixed. The latest revision shows a general decrease in the provincial averages. The important variations are a decrease in the yield of barley from 805 to 722 lbs, of jowar from 417 to 385 lbs, of gram from 616 to 585 lbs and of cotton (American) from 146 to 130 lbs. The yields of rice and maize have, however, been raised from 1,178 to 1,212 lbs and from 916 to 951 lbs, respectively. The average yield of the irrigated variety of tobacco has for the first time been fixed at 1,078 lbs per acre for the province.

APPENDIX A-continued

United Provinces.—In the quinquennium under review, crop-cutting experiments were, as usual, conducted in the representative districts of the province. The results obtained have necessitated revisions only in certain cases where the evidence accumulated was considered sufficient to justify a change. The principal changes are a decrease in the yield of wheat, maize and gram and an increase in the yield of sugarcane. The data on which these revisions are based are, however, considered by the provincial Director of Agriculture to be not very reliable and the method of crop-cutting experiments is, it is reported, under revision.

Mysore.—As a result of the experiments conducted during the quinquennium under review, the yields of rice, sugarcane and cotton have been lowered while those of ragi, horse-gram and sesamum raised. The important changes are an increase in the yield of ragi from 699 to 1,016 lbs, of sesamum from 281 to 411 lbs and a decrease in the yield of sugarcane from 3,847 to 3,639 lbs.

APPENDIX A—continued

			N	To. 1—AV.	ERAGE	YIELJ	D (lb per	: acre o	f PRI	NCIP.	AL CRO)PS in	esch.
	Quinquen-	1	Rice (Huske (Oryza salit	ED) ta)	(Tri	Wheat licum sativ	vum)	I (Horde	BARLEY eum vulg	gare)	(Sorghi	JOWAN um vulgas	are)
Province	nium ending	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unitri- gated	Both
	1911-12	••						1,248	550	1,168		137	
i	1916-17					.		1,086				322	
Ajmer-Merwara	1921-22							1,429		1		252	
	1926-27							1,521		1 !		340	
Ţ	1931-32				1,246	270	758	1,736	894	1,315		265	
	1911-12	{	(a) 1,008 (c) 672 (a) 952	}··				••					
	1916-17	{	(b) 1,008 (c) 706								••		-
Assam .	1921-22	}	(a) 896 (b) 1,008 (c) 706	}			••		}		••		-
	1926-27	{	(a) 896 (b) 1,008 (c) 706	\ \ · · \	••				••				"
	1931-32	{	(a) 896 (b) 1,064 (c) 717		••						••		
	1911-12		{	(a) 983 (b) 1,104 (c) 807	: }		861						
	1916-17	٠	- {	(a) 1,036 (b) 1,179 (c) 871	}		698						
Bengal	1021-22		{	(a) 1,029 (b) 1,156 (c) 888	}		688		••				
	1926-27	••	{	$ \begin{cases} (a) & 1,022 \\ (b) & 1,142 \\ (c) & 892 \end{cases} $	<u>.</u>		721	٠.					
	1931-32		1	$ \begin{cases} (a) & 1,111 \\ (b) & 1,238 \\ (c) & 1,023 \end{cases} $	}		816	3	••				
1	1911-12		{	$ \begin{cases} (a) & 1,234 \\ (b) & 800 \\ (c) & 800 \end{cases} $	<u>.</u>	{	(d) 984 (e) 451	1 >		881	••		
	1916-17		{	(a) 1,234 (b) 800 (c) 800) }	{	(d) 984 (e) 451	1	••	881			
Bibar and Oriesa	1921-22	2		(a) 987 (b) 800 (c) 741) }	{	(d) 984 (e) 451	1>		881			-
!	1926-27			$ \begin{cases} (a) & 987 \\ (b) & 800 \\ (c) & 741 \end{cases} $) }	{	(d) 984 (e) 451	1>		881	••		
1	1931-32	2	4	(a) 987 (b) 800 (c) 741) }	{	(d) 984 (e) 451	15		881	••		
	1011-12	ź	1,230		1,250	510	575	5			1,550	670	0
	1916-17	7	1,230		1,250	510	575	1			1,550	1	o ••
Presidency -		1 1	1,230		1,250	510	575	1			1,550		o •
1	1926-27	1	1,230		1,250		575	5			1,500	670	o •
1	1931-32		1,230		1,250		575	5			1,500	670	0 .
Bombay (1911-12	1		••	1,340	ì			1,076	G	1,396	g	•
 	1916-17	1	1	••	1,366		•		1,279		866	6	.
Sind .	1921-22	1 -/	1		1,032			842	1-,	•	- 810	ŀ	1
	1926-27		l	••	930	_	''	756			840	1	i
	l rearrar	12 1,258	5	•	937	7 764	• • • •	495	5 397	7	849	0 643	3 -

Nore—(1) Average yield of both irrigated and unirrigated land is ascertained by multiplying the yield of irrigated land by the irrigated are cropped, and dividing the sum of these products by the total at (2) The superseded figures of the previous four quinquennia have been inserted merely to show the trend of the revision made in each period at the variations in the figures of yield of crops now reported as compared with previous ones are due to the fact that the averages have be warked out not approximately as before, but accurately.

(a) Winter.

(b) Spring.

(c) Autumn.

PROVINCE OF BRITISH INDIA and in the MYSORE STATE

] (.	KOV	INCE	(12)) T/Y T T	OIL II	11)111	anu i	n one	штю	JRE STA				
	(Penniselum typl aideum)		(Elusi	Ragi ne curac	ana)	(Z	Maize ez May	5)	Pı	eas and bei	\NS	Quinquen-	Province	
	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unitri- gated	Both	Irrigated	Unirrigated	Both	nium eading	
	••	•••	••	•••		••	946	835	868			•••	1911-12]
,		••			-	••	998	827	934	••		••	1916-17	1
ij						••	1,090	400	917	••			1921-22	Ajmer-blerwara
			••			••	1,309	771	1,040	• •		••	1926-27	
;	••	••			••	••	807	320	563	••		•••	1931-32	J
,	••	**				••				••	••	••	1911-12)
	••				••	••		2,128			••	••	1916-17	
	••	٠.		••	••	••		2,128	••			••	1921-22	Assain
	••			••	••			2,128				••	1926-27	
ļ	••			••	••			2,128	٠.	••		••	1931-32	IJ
					••	••				••			1011-12	
	••		••	••	••					••		••	1916-17	
					••					M∳	• •	8 -6	1921-22	Bengul
											••	••	1926-27	
												••	- 1931-32	j
						820			820				1911-12	
	 ••					820			820			••	1916-17	
			"		"								1921-22	Bihar and Orissa
				••		820			820	**		••	1021-25	Chinat and Orissa
	••					820			820				1926-27	
					·.	820			820			•••	1931-32	
		400											1911-12	<u> </u>
	••	400	••	1,400	1		"				"		1916-17	
		400		1,400	1,060	"							1921-22	Presidency
_	::	400		1,400	i								1926-27	
٩.		400		1,400	1,060	1							1931-32	Bombay
	971	10	1	Į	1,000								1911-12	in (
	621	j	::		::								1916-17	1 4
	591	310	1	::									1921-22	11
	609	1	1								515		1926-27	11
	596	ì	}								454		1931-32	()
	1	1	1	1	1	1	1	1						

,Į

APPENDIX A-continued

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each

	Quinquen-	R (ice (nuerei Dryza saliva))	(I ri	WHEAT licum sati	rum)	B. (Horder	ARI.EY um vulg	are)	J (Sorgh)	OWAR um nuly	HP)
J'BOVIKOE	rium ending	Irri- gated	Unitri-	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unitri- gated	Both
urma—											•		
Busma	1911-12	1,094	891	997	••	322	1	••		••	••	264	••
Upper Burma* -	1916-17			1,034		••	545	••			••		488
c	1911-12		1,140			••	••	••			••		٠
Lower Burms * .	1916-17			1,083			••	••					
				970		3-4	540		l				430
	1921-22		•	870		,,							
Burms	1026-27			1,000			540						450
										<u> </u> 			
	1931-32			1,000	• •	••	540	••			••		450
(1911-12			624	• •	••	600					664	
	1916-17			624	••	••	600					664	
Sentral Provinces and	1921-22			624	••	••	600				••	664	`
Berat	1926-27	l		647	••	••	577	•••			٠	656	
Į l	1931-32		••	648	•	••	548	,			••	646	"
c	1911-12		1,483	••	••				1				
	1916-17		1,425	••	••	 							
	1921-22		1,420	••	•-]					
Joorg · · · Stroot	1926-27		1,464	••	 								
Į	1931-32		1,580	••]		
					1,148	656		960	870			400	, .
{	1916-17		••	• •	1,148	576	792	1		i		570	6 5
Delhi	1021-22	••	••	**	1,148	656	828		1	1	ļ	1	0 6
	1926-27	••	••	••	1,148	656	982	1	1	1	1	5 51	0 5
į	1931-32	•••	••		-,				"		Ì	_	
ſ	1911-12	1,193	, 887	••	"	••	••				1,37	1	ء ا
	1016-17	••	••	1,047	•••	••	-	"		1		1 49	1
Madras	1921-22	1,166	804	1,065				•••			1,24	- '	1
	1926-27	1,170	774	1,057	•		••	••			1,23	1.	· I
į	1931-32	1,170	769	1,055	••	••		"	''		1,24	"	~ `
	ر 1911-1	1,205	\ ••		874	559	633	1,180	736	878	••	43	6
	1916-13	7 1,203			914	588	676	1,141	746	207	••	30	l i
North-West Frontier-	1921-2	2 863		862	793	522	614	1,140	685	880	66	3 39	- 1
Province	1026-2	7 862		862	795	5 521	612	2 1,113	660	828	87	5 34	
	1931-3	2 862		802	824	514	626	912	564	709	89	6 34	2
	C (a)1011 2	2 782	474	688	898	3 555	720	1,018	3 592	716	48	B 38	31
	(a)1011-1 1016-1	l l		ļ	1	£ 606	79	1	1			1	18
Panjab	1010-1 1021-2		1	1		640	850	3 1,050		1	ŀ	- 1)2
. unjao	1926-2	1	1		i i		3 79:	5 1,00		1	1		02
	11 ***	. 1 .,500	1	1	1	575	79	1 1,00	1	1	1 -	1	52

See explanations given in feetnetes (1) and (2) on page 10.

The averages for Burma for 1916-17 are based on the normal outturns per acre given in the Season and Crop Report of Burma for 1916-17.

(a) Includes Delhi.

PROVINCE of BRITISH INDIA and in the MYSORE STATE-continued

BAJRA (Pennisetum typhoi- deum)		yphoi-		RAGI ne cora	cana)	Matze (Zea Mays)			P	EAS AND I	BEA	ви		Quinquen-	Province
Irri- gatod	Unirri- gatod	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irrigated	Unirriga	ted		Both	nium onding	
••		••	••			••	.,	.,	••	(b) 47 (c) 85	(c) 855		732 746	1911-12	Burma
			••	••		••		••			`			1911-12	Lower Burma
			••	••		••		700	••		{	(g) (g)	750 >	1916-17 1921-22) }
	••	••		••	••			68 0			{	(b)	780 >	1926-27	Burma
			••		••	••	••	680			{	(d) (b) (c) (d)	750 560 780 }	1931-32	
		٠.	`								Ĺ	(a)	750) 	1911-12	h
						••							••	1916-17	{
]					1921-22	Central Provinces and Berar
													••	1926-27	
		٠.		••					• • • • • • • • • • • • • • • • • • • •				••	1931-32	Į)
j			{						· · ·				••	1911-12	h
			}						izi			1	••	1916-17	
									1.524				••	1921-22	Coorg
													• •	1926-27]]
		.,											••	1931-32	J
	360				}]		840]]			••	1916-17	h
600	528	529				912	648	728					••	1921-22	Delhi
599	463	463		/		1,039	638	716					••	1926-27	Deini
588	466	469				956	629	849					••	1931-32) .
1,020	659		1,419	1,075					,.				••	1911-12	h
		624			1,092								••	1916-17	
960	440	488	1,341	639	927			636					••	1921-22	Madras
961	438	490	1,331	635	937			635					••	1926-27	
962	433	494	1,307	661	947			635					••	1931-32	1
704	480	502				1,356	735	1,292				1		1911-12	h
784	540	552				1,770	735	1,276					••	1916-17	
571	427	436]	1,449	740	1,118]				••	1921-22	North-West Frontier I't
585	417	424]		1,459	740	1,124					• •	1926-27	
594	408	417				1,209	734	1,023					••	1931-32	را
521	365	379				1,112	766	908					• •	1911-12	h
568	416	429				1,324	822	1,010						1916-17	
556	400	425				1,261	745	962					**	1921-22	Punjab
526	406	419		••	••	1,187	720	916					••	1926-27	
508	400	414				1,177	760	951		i			••	1931-32	IJ
	·		Dolicho		· ;		<u> </u>		·			'			

⁽b) Dolichos lablab (large white).(c) Phaseolus lunatus (red).

ζ.

(ALL PROVINCES)

APPENDIX A-continued

No. 1.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each

		· · · · · · · · · · · · · · · · · · ·	7.0	o. 1.—AV			. (I						n eac
_	Quinquen- nium]	Rice (nuske (Oryza salive	a)	(Tr	Wheat iticum eati	vum)	(Horde	SARLEY cum vulg	pare)	Jowan (Sorghum vulgare)		
Phovince	ending	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both
c	1911-12	1,100	850	900	1,250	850	1,050	1,300	900	1,100		6 50	••
	1916-17	1,100	850	900	1,250	850	1,050	1,350	900	1,150	••	600	••
United Provinces	1921-22	1,100	850	960	1,250	850	1.950	1,350	900	1,150	••	600	••
	1926-27	1,100	850	900	1,250	850	1,050	1,350	900	1,150		600	••
	1931-32	1,100	850	900	1,200	*800	1,000	1,350	900	1,150	••	600	
Average for British India	1931-32	••	•••	988	••	••	811	••		1,029	••		626
													
ſ	1911-12	841)		••	••		••				••		
	1916-17	1,185	••	••	••		••	••					
Mysore	1921-22	1,322	{	••	••		• •	••	}		••		
	1926-27	1,071		••	••		**	•••		••	••		
Y	1931-32	1,003}	••	••	***	••	••	••	••	••	••	••	••
	0.1		Annan Cajanus indi	icus)		Gnam	Lı.	NSEED	imum)	J	UM (TII INJILI)		
Province	Quinquen- nium					rer artett		(Dinam		1	(Sesam	um indi	cum)
	ending	Irri- gated	Unirri- gated	Both	Irri- gatod	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gatod	Unitri- gated	Beth
	1911-12		•••	••	••			••			••		••
Ì	1916-17		••	••	••		••	••		••	••		••
Ajmer-Merwara .	1921-22	••		••	••		••	••			••		••
	1926-27	٠.		••	••		••	••]	••	}	••
•	1931-32	••		••	••	٠	••	••		••	••	•••	••
	1911-12		••	••	••		••	••	448	••	••	448	••
	1916-17	••		•••	••	••	••	••	448	•••	••	••	••
Assam	1921-22	••	••	••	••	••	••	••	336	••	••	**	••
1 7	1926-27]	••					336		• •	(••
i i				'	••	••	••	••					
	1931-32	••	••	••	••	••	••		336	• •	••		••
ŗ								!			••	••	••
	1931-32 1911-12 1916-17	••	••	••	••		••	••	336	••			501
Bongal	1931-32 1911-12 1916-17 1921-22	••			p.0		881		336	492	••	••	504 503
Bongal	1931-32 1911-12 1916-17 1921-22 1926-27		·· ··	 	 	 	 881 867		336 	402 443	••		504 503 495
Bongal	1931-32 1911-12 1916-17 1921-22	/	 	 	•• ••	 	 881 867 826	••	336 	492 443 467	••	••	504 503 495
Bongal .	1931-32 1911-12 1916-17 1921-22 1926-27 1931-32	/	 	881	••	 	881 867 826 811 935	 	336	492 443 467 473 607	••	••	504 503 495 610
	1931-32 1911-12 1916-17 1921-22 1926-27 1931-32 1911-12 1916-17	/	 	 881			 881 867 826 811 935	 	336	492 443 467 473 607	••		504 503 495 610
Bongal	1931-32 1911-12 1916-17 1921-22 1926-27 1931-32 1911-12 1916-17 1921-22	/	 	 			881 867 826 811 935		336	492 443 467 473 607	••	 	504 503 495 610
	1931-32 1911-12 1916-17 1921-22 1926-27 1931-32 1911-12 1916-17			 881			881 867 826 811 935 881		336	492 443 467 473 607 492	••		504 503 495 610

(a) Relates to unhusked rice (paddy).

Profit P	PROVINCE of BI	RITISH INDIA :	and in the MYSOI	RE STATE—continued		
Terit	BAJRA (Penniselum typhoi-	Ragi	MAIZE	PEAS AND BEANS	Quinquon- nium ending	PROVINCE
1,100	Irri- Unirri- Both	Irri- gated Unirri- gated Both	Irri- gated gated Both	Irrigated Unimigates		
Tri-	550 550 550		1,100 ··· 1,100 ··· 1,100 ··· 1,100 ···	1,150 600 1 1,150 600 1 1,150 600 1	1,000 1916-17 1,000 1921-22 1,000 1926-27	
The column Column			972 0	933	700 1931-32	Average for British India
Raye and Mustard (Brasica sp) Sudardone (Gosen griem sp) Corror (cleaned) (Gosen griem sp) Corror (cleaned) (Gosen sp)		581 728 723 699			1916-17 1921-22 1926-27	
Hrit gated	RAPE AND MUS (Brassica 8)	STARD SUGARGAN (Saccharum o	NE (GUR) COTTO	Gossypium sp) Unirri- Both gated	Unirri- Both (Nico-	Quinquent PROVINOS - ending nd
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gated gated 50	Both gated gas	1,904 2,016 2,128 2,576 2,688 2,905 2,963 3,004 3,054 4,643 2,460 2,460 2,460 2,460 2,460 2,460	80 127 170 24 93 291 176 18 136 269 164 216 232 (c) 153 176 188 155 155 155 155 155 155 155 155	1,200 1,320 1,400 1,400 1,400 1,330 1,331 1,331 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,333	1916-17 1921-22 1926-27 1931-32 1911-12 1916-17 1921-22 1926-27 1,007 1926-27 1,191 1931-32 Bengal 1911-12 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17 1921-22 1916-17

APPENDIX A-continued

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each

		(0	ARHAR Tajanus indi	cus)	(C	GRAM icer arietin	ıum)	Li (Linum t	INSEED Usilaliss	imum)	Ses (TIL 01 (Sesamus	BAMUM I JINJIL M indica	1) un)
Province	Quinquen- nium ending	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both
(1911-12	••	••	• •	1,200	410	••	••	360	••	••	400	•
	1916-17		••	• •	1,200	410	••		360	••	••	400	• •
(Presi-	1921-22	[••	1,200	410	• •	••	360	••		400	••
denay	1926-27			••	1,200	410	• •		360	••	}	400	٠.
combay	1931-32		••	••	1,200	410	••		360	••		400	••
ombay -	1911-12			••	••	476	• •			••	394		••
	1916-17			••		604	••				242		••
Sind .	1921-22				583	491	• •			••	320	٠. ا	••
Ç.z.	1926-27		••	••	575	502	• •				274	٠	••
ļ	1931-32	,	• •	••	589	547	••				284	320	••
•	1911-12		••	• •		414	••					229	
∫Upper .≺	1916-17			••			• •	1					(a)225
1	1911-12					}	••]					
urma {Lower . }	1916-17			••			••						
1	1921-22		••				•• •				•••		160
Burma .~	1926-27		••	••			••						160
(2	1931-32	• • •	••	••			••						160
	1911-12		••	••		532	••		226			224	
	1916-17		••			532			226			224	ļ
central Provinces and	1921-22					532			226			224	
Berar	1926-27			٠.	\	533			212			210	
	1931-32					534			215	••		210	
	1911-12						••	••					
	1916-17							1	٠		••		
Coorg	1921-22]]			}							
	1926-27							}			••		
	1931-32			••	"		••	••			••		
	1916-17			••		650							•
D. 11.1	1021-22				720	552	555					••	31
Delhi	1926-27		· · ·		739	549	551	1			325	ļ	
	1931-32	••		••	738	562	589	"			325	325	3
	1911-12						•••				373	238	i
	1916-17	• • •		••								"	2
	1921-25	<u>.</u>				{	(b) 400 160	15					3
Madras .	-{						(6) 400	1					
	1026-27	7				" {	160	15			•		3
	1031-3	2				{	(b) 400 180	1>					a
	1		1			1 '	Bengal gran	1		<u> </u>	1		1

⁽a) Average of both Upper and Lower Burma.

PROVINCE of BRITISH INDIA and in the MYSORE STATE-continued

Rape and Mustard (Brassica sp)		STARD p)	Sugaboane (gur) (Saccharum officinarum)			Cotto (Gos	JUTE (Corchorus sp)			Taba-	Quinquen- nium	PROVINCE		
Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	cum and N. Rustica)	ending	
••	625		6,950		••		100	••					1911-12	
••	625		6,950		••		102	••					1916-17	
••	625		6,950		••		102	••				!	1921-22	Presidency
••	625	••	6,950	••	••		102	••					1926-27	
••	625	••	6,950		••		102	••					1931-32	Bombay.
602		••	4,233		• •	125	••	••					1911-12	1
393	379	••	8,142		••	170	••						1916-17	
348	375		(c)		••	190		••					1921-22	Sind
432	321		7,600			181	••						1926-27	
376	362		7,200		••	215	••						1931-32] .
				,.			122						1911-12	h
					••			84			}		1916-17	Upper
				,.									1911-12	h_
						,.		••				1	1916-17	Lower Burma.
								90					1921-22	5
	1				,,			110					1926-27	Burma
							••	110					1931-32	
					2,569		86						1911-12	า ว
)					2,569		86	••					1916-17	
					2,569		86]			1921-22	Central Provinces and
					3,186]	102			}			1926-27	Berar
					3,390		102						1931-32	
													1911-12	1
	*	:.											1916-17	
								1					1921-22	Coorg
											, 		1926-27	
													1931-32	J
400	280		2,000	1,440		120	70						1916-17)
		317	2,496	1,344	2,391	120	70	100				2,304	1921-22	Delhi
325	325	325	2,390	1,660	2,296	193	120	165				2,524	1926-27	Demi
325	325	325	2,410	1,780	2,386	1	144	185				2,590	1931-32	J) .
,			6,701			87	55						1911-12]
			5,040	••				66					1916-17	
			6,420			250	68	78					1921-22	Madras
••			6,383			250	71	84				1.165	1926-27	The second secon
-			6,380			242	73	87				1,203	1931-32	

⁽c) No experiments were conducted during the quinquennium.

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each.

Province	Quinquen-	(0	ARHAR Injanus Indic	us)	(Ci	GRAM icer arietin	ıum)	(Linum	Lansked usitatis	simum)	S: (TIL (Sesam	esamum Or Jinji um indi	La) cum)
	nium ending	Irri- gated	Unitri- gated	Both	Irri- gated	Unitri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both
					# 00	449	449						
ſ	1911-12	• •	••	••	730	}		••		••	••	•	••
	1916-17	••	••	••	726	488	489		"		••	''	••
North-West Frontier	1921-22	••	• •	••	625	417	420	••		••	••	''	••
	1926-27	••	••	••	622	411	421	•••		••	••		••
(1931-32	••	**	••	629	417	419	••		••	••		••
((a)1911-12			••	625	534	549	••		٠٠.			
ļ	1916-17	••	••	••	725	` 588 	615						••
Punjab .	1921-22	••		••	768	644	671				••		
Punjab	1926-27	••			762	578	616						
	1931-32		••	••	769	517	585				••		
United Provinces	1911-12 1916-17 1921-22 1926-27 1931-32		750 800 800 800 750		950 950 950 950 900	800 800 800 800 750	800 800 800 800 750		500 500 500 500 500		••	280 280 280 280 280	••
Average for British India	1931-32			815		••	685	•••		403			258
	1911-12	1	••			257*			••			199	1
Mṛsora	1916-17			••		356*	.}	, ••	"	••		252	
errent e	1021-22		••	••		389*			••			238	
	1926-27	.]				360*	1	••	}			281	1
	1031-33	• •	••	1	1	455*		••	.		1	411	-

(c) Includes Delhi.

* Relates to horse gram.

PROVINCE of BRITISH INDIA and in the MYSORE STATE—concluded

	Rape (1	AND M	ustabd ep)	Sug (Sacch	AROANE (arum offic	gue) inarum)	Cot (0	TON (OLEA Jossypium	ned)	(Ca	Jute prchorus	<i>sp</i>)	Tobacco (Nico- tiana Taba- cum and	Quinquen- nium ending	Paovinge
	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	Irri- gated	Unitri- gated	Both	Irri- gated	Unitri- gated	Both	N. Rustica)		
	544	411	418	2,430			173	142	160					1911-12	
	622	435	450	2,660			191	115	164	::		.,		1916-17	} }
	457	297	322	2,721		.,	102	58	92	\				1921-22	North-West Frontier
	· 443	297	314	(d)2,761	••	٠.	102	59	90					1926-27	Province
	430	302	320	2,477	• •		107	59	100			••		1931-32]
											•				
	498	330	396	1,748	1,467	1,686	126	95	118			••	••	1911-12	h
	540	339	429	2,038	1,520	1,933	143	104	135			••		1916-17	
	550	354	440	2,344	1,669	2,191	144	105	138			••	••	1921-22	Punjab
	532	338	435	2,045	1,533	1,953	$\begin{cases} (b)138 \\ (c)146 \end{cases}$	(b) 104 (c) 81	(b) 130 (c) 146	}	٠.			1926-27	
1	518	341	428	2,046	1,470	1,951	$\begin{cases} (b)126 \\ (c)130 \end{cases}$	(b) 97 (c) 72	(b) 123 (c) 130	}	••	••	1,078	1931-32]
	·		1												
		600		2,600	••		220	130	160					1911-12)
		600		2,600	••	••	230	130	170			}	••	1916-17	
"]]		600	••	2,600	••	••	230	130	170]	••	1921-22	United Provinces
		600	••	2,600 2,700	••	,.	230 230	130 130	170 170	••				1926-27 1931-32	
			••		••	••	200	140	170	••	••	••	••	1501-02	
	••	••	<i>6</i> 39	••		2,950		.,	110	••	••	1,452	1,179	1931-32	Average for British India
	٠.		••	3,138				79						1911-12	}
$\ $		••		2,559				122						1916-17	
$\ $				2,621				(d) 37					[1921-22	Mysore
	••	••		3,847				47	••		}		}	1926-27	
11	-	8-8		3,639			••	44			}	••	••	1931-32	j
1:6	b) Desi				<u> </u> 	American		<u> </u>	<u> </u>	- 1	<u> </u>	(d) Re	viserl.		. ot

No. 2.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in AJMER-MERWARA

]	WHEAT			Barley		Jowar		Maize		(оттои	
District	Irrigated	Unitriga- tod	Both	Irrigated	Unirriga- ted	Both	Unirriga- ted	Irrigated	Unirriga- tod	Both	Irrigated	Uniriga-	Both
Ajmer		270		1,589	894	••	130	803	••		139	• • •	
Kekri	••		••	2,300	••		400	800	••	٠,	310	٠.	••
Merwara	1,246		••	1,318	• •		••	818	320	٠.	247	٠.	••
Average for the Pro-	1,246	270	758	1,736	894	1,315	265	807	320	563	232		٠.

^{*} No experiments were conducted during the quinquennium.

No. 3.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of ASSAM

		Rice		Mati- kalai (Pha-	Rape and			Sugar-	Cotton			Po	tato
Distrior	Winter	Autumn	Spring	seoluss radia- tus)	Mustard	Linscod	Maize	(gur)	(cleaned)	Juto	Tobacco	Summer	Winter
Cachar (plains) . {	(a) 896 (b) 896 (c) 896	} 784	••	• •	448			2,576	• •-		.,	••	
Darrang	(a) 672 (b) 952 (c) 941	} 784		••	560	••	}	2,576	••	••		••	
Garo Hills (plains) .	(a) 784 (b) 1,176 (c) 1,131	806	••	••	448	••	••		••	••	••	••	
Goalpara{	(a) 784 (b) 1,120 (c) 1,030	} 706	••	••	504	••	••	3,136		••	••		••
Kameup{	(a) 728 (b) 896 (c) 840	} 672		••	392	••	••	2,464	••	••			, ==
Cakhimpur{	(a) 952 (b) 1,008 (c) 1,008	672			504		••	3,024	••	••	••	.:	***
Yowgong{	(a) 896 (b) 952 (c) 918	} 706			448	}	••	2,240	160	••			•• ,
iibaagar{	(a) 784 (b) 896 (c) 896	} 672			448		••	2,800		••	., ••	••	••
That	840	728	1,064		392	336	••	2,912	{				··
Average for the Plains districts	896	717	1,064	392	459	336	••	2,688	169	1,400	840	••	••
Garo Hills (hills)		672		••			••		200	••		}	
thasi and Jaintia	(a) 728 (b) 1,008 (c) 862	728		}			2,128		160			5,600	1,680
Lushai Hills	1,232			}								·	••
North Cachar Hills	(a) 896 (b) 1,232 (c) 1,064	}							140				••
Average for the Hill districts	1,142	694	••	••	••		2,128	••	192		••	5,600	1,680
Verage for the Pro-	896	717	1,064	392	459	336	2,128	2,688	188	1,400	840	5,600	1,650

No. 4.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL

Distriot	Winter rice (husked)	Autumn rice (husked)	Summer rice (husked)	Wheat	Gram	Rape and mustard	Linseed	Sesamum (til)	Sugarcane (gur)	Jute	Tobacco
Bakarganj	1,127	1,055	1,032	••	••	••	••	752	4,370	1.488	
Bankura	1,205	1,079		652	802	525	524	574	4,543	••	1,135
Birbhum	1,137	1,021		836	877		٠.,		4,787	••	••
Bogra	1,021	978			800	570	510	545	5,006	1,393	••
Burdwan	1,310	1,068		640	956	593			5,234	1,630	••
Chittagong	1,412	1,130	••		٠٠.	629	; ··	550	5,222	••	1,100
Chittagong Hill Tracts .	1,068	1,077			••	694	٠.	574	4,860	••	
Dacca	1,039	1,023		790	892	607			4,789	1,444	1,033
Darjeeling	1,047	991		763	••	580	••	~	4,300	1,368	brit
Dinajpur ·	1,237	1,022	•••	700	••	751	••	526	4,496	1,430	840
Faridpur	1,123	985	1,130	839	931	625	647	590	5,046	1,448	1,033
Hooghly	1,201	993				••	••		5,342	1,553	••
Howrah	1,151	1,076	1,080	••	750	546	456	••	4,640	1,462	• •
Jalpaiguri	1,064	971		• • •	••	666		500	4,595	1,406	1,099
Jessore	1,057	1,015		••	1,223	673	803	673	4,593	1,517	gue .
Khulua	1,169	990	1,174	••	••	••	••	**	4,272	1,463	
Malda	1,029	1,050	960	830	927	595	680	562	4,888	1,408	1,000
Midnapore	1,138	1,022	••	••	875	740	588		4,563	1,438	900
Murshidabad	1,097	1,046	1,044	847	988	699	687	680	4,801	1,479	••
Mymensingh	1,044	985	1,344	••	960	602			4,855	1,516	1,150
Nadia	1,093	970		778	844	651	517	537	4,289	1,375	
Noakhali	979	1,045			747	589		621	4,143	1,459	
Pabna	967	1,032	1,120	787	761	561	539	616	4,191	1,521	1,047
Rajshahi	997	1,116	966	919	983	591	617	568	4,755	1,492	1,260
Rangpur	1,003	1,018		855	927	677	775	798	4,324	1,425	1,228
Tippera	1,064	1,020	1,000			529			4,168	1,451	-
24-Parganas	1,108	1,041			767	603			4,812	1,373	
					}						
								<u> </u>	ļ		
Average for the Province (a) (a) These figures are	1,111	1,023	1,238	816	935	624	607	610	4,643	1,465	1,191 26 A

No. 5.—AVERAGE YIELD (lb per acre) of PRINCIPAL

			Winter (hus	RICE ked)	Aurum (hus)	RIOE ked)	Summer (hus	R RICE ked)	Whe	AT	BARL	EY	Ma	ZE	RAOI MAR	
Distric	r		Irri- gated	Unirri- gated	Irri- gated	Unirri- geted	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated		Unirri- gated
Angul	•	.{	(a) 903 (b) 812	(a) 777 (b) 1,157	(b) 664	(a) 609 (b) 1,261	}	• •		•••	•••	••	•••	494		**
Relasore	•	$\cdot \{$	(a) 518 (b) 695	(a) 769 (b) 675	}	••	••	••	••	••	••	••		3.4		••
Bhagalpur	•	.{	(a) 659 (b) 206	(a) 787 (b) 824	} {	(a) 881 (b) 129	}	••	402	518	378	783				1,072
Оћатратап •	•	.{	(a) 773	(a) 486 (b) 431	(a) 545	(a) 422 (b) 566	}			50 1		473		917		••
Cuttack	•	.{	(a)1,043 (b) 984	(a) 922 (b) 1,081	(a) 1,061 (b) 1,047	(a) 488 (b) 979	(a) 1,269 (b) 611	(a) 986 (b) 736	}	1,880						
Darbhanga •	•	.{	(a) 945 (b) 296	(a) 666 (b) 461	}					643		551		1,066		1,063
Gaya		.{	(a) 879	(a) 903 (b) 926	ł	}			1,013	784		745				
Hazaribagh	•	. {	(a) 936 (b) 886	(a) 942 (b) 851	1>			}	464	594	520			896		429
Manbhum	•	. {	(a) 1,100	(a) 859	(b) 276	(b) 591	}							948		151
Monghyr	•	. 4	(a) 542	(a) 566 (b) 546	1>				669	548		236				
Muzaffarpur .	•	٠.	(a) 694	ı	1	(a) 119 (b) 483	1 >		802	564		746	•••	1,416		693
Palamau			(a) 619 (b) 580	1 ' '	1	}	•••			008	699		1,100	•		
Patna		•-	(a) 984 (b) 884	(a) 890	١۶				C88	1,108	429	1,800	1,357		1,170	
Puri		. •	$ \begin{cases} (a) 70^{\circ} \\ (b) 90^{\circ} \end{cases} $	7 (a) 70	1	(a) 517	1 701651	(6) 445	i							
Purnea			$\left\{ \begin{bmatrix} (a) \ 1,556 \\ & \ddots \end{bmatrix} \right.$	(a) 93 (b) 76	1>	(b) 694				544						
Ranchi .	• .	•	{ (a) 1,41	(a) 1,063 (b) 84	5 \ 5	(b) 624			1,270	1,014						752
Sambalpur .			(b) 87	4 (a) 1,17	1	3	h									
Santal Parganas	٠.	•	$\begin{cases} (a) 1,08 \\ (b) 2,61 \end{cases}$, i	0 (a) 1,18	1 '	ı [کی		588	1,273		1,224		1,512		
Saran .	• .	•	(a) 43	(6) 63	حل	(b) 45	{		732	809	425	584	1,131	800		65'
Shahabad . Singlibhum			$\begin{cases} (a) 53 \\ (b) 1,20 \\ (a) 97 \end{cases}$	2 (6) 81)	4 (b) 72(a) 79)	1]		949	}			617		1	
Average for the	Provin	ce (c) .	(b) 94 (a) \$7	5 (a) 78	9 (a) 89	(a) 55°	7 (a) 1,269		\≻758	785	490	794	1,051	889		_
		····	(6) 91	4 (b) 74 Transpla	į	0 (8) 64	5 (6) 63	(υ) 59	(b) Bec							

(c) The provincial average stated here is merely the sum of the district averages divided by the number of districts. The standards adopted the Province are stated in table No. 1.

· CROPS in each DISTRICT of BIHAR AND ORISSA

Gr	.AM	ARHAR (Cajanus Indicus)	Pı	EAS	Ma	SUR	Rape and mustar	Linseed	Ротато	Sugarda	lne (gur)	Jı	yTE .	
Irri- gated	Unirri- gated	Unitri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Unirri- gated	Unirri- gated	Irri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri* gatod	District
••		••				••	380	••		2,164				Angul
••					••	••	••,	••		••	* *			Balasore .
517	344	••	.,		••	••	••	••	••	1,136	••	••	483	Bhagalpur
••	••					••	9-8	••	••	••	••	••		Champarat.
745			••			••	309				••	1,123	1,076	Cuttack
••	320	••	••	••	••	••	••	••		••	••	••		Darbhanga
1,054	661			••	2,172	••	••	••	••	4,937	••	• •	••	Gaya
280	543		••		••		••	••	••	••	••	••		Hazaribagh
	••	••	••	4.			••	••	••	1,225	895	••		Manbhum
87					••				••	••	••	••		Monghyr
401	684	809			••	••	297	142	13,739		••		••	Muzaffarpur
~	584					••		••	••			••		Palamau
658	844		543	783	1,168	908							••	Patna
								٠٠.	••	1,399		, 		Puri
1					••		721						971	Ригпеа
••										•••	••	••	••	Rauchi
***	"			•••						4,879	••		••	Sambalpur
• •	"	746		,.			576		••	3,647	••		••	Santal Parganas
13 <u>4</u> 756	1		••		1,586	•••				1,512	••			Saran Shahabad
• •		151			1,000		90	68						Singhbhum
515	489	569	543	783	1,642	908	396	~ 10 5	13,739	2,612	895	1,123	843	Average for the Prov

No. 6.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BOMBAY PRESIDENCY

	Rice (husked)	Was	CAT	Jox	AR	Вазпа	Ra	or	Ģrai	.
District	Un- irrigated	Irrigated	Un- irrigated	Irrigated (a)	Un- irrigated	Un- irrigated	Irrigated	Un- irrigated	Irrigated	Un- irrigated
Ahmedabad Ahmednagar Belgaum Bijapur Bronch Dharwar East Khandesh Kaira Kanara Kolaba Nasik Panch Mahals Poona Ratnagiri Satara Sholapur Surat Thana West Khandesh Average for the Province	1,080 1,200 1,120 1,020 1,720 900 1,560	1,320 1,300 1,080 1,350 1,080 1,280	560 460 560 400 500 500 600 350 460 700 350 480 400 560 510	-	(b) 1,080 (a) 400 (a) 800 (a) 540 (a) 820 (b) 720 (b) 1,050 (a) 520 (b) 1,190 (a) 540 (b) 760 (c) 720 (c) 670	840 340 400 320 700 450 380 970 360 820 340 320 600 500	1,400 1,400	1,440 900 900 1,500 1,200 900 1,440 1,470 800 850 1,420 900 1,200 770 900	1,100 1,200 1,200 1,200 1,200 1,200	500 380 400 310 500 500 500 500 480 380 320 320 320 320 360 500 400 500

DISTRICT		LINSEED	Sesanua (til or jinjili)	Sugar- cane (gur)	Corron (uleaned)	Rape And Mustard	Spelt	Kopra (Paspalum Scrobicu- latum)	Свот	JRONUT
		Un- irrigated	Un- irrigated	Irrigated	Un- irrigated	Un- irrigated	Irrigated	Un- irrigated	Irrigated	Un- irrigated
Abmedabad Ahmedaagar Belgaum Bijapur Broach Dharwar East Khandesh Kaira Kanara Kolaba Nasik Pauch Mahals Poona Rataagiri Satara Sholapur Surat Thana West Khandesh Average for the Province	 	350 360 360 360 360 360 360 360 360	400 400 400 400 400 400 400 300 400 400	6,000 7,000 7,000 7,000 7,000 7,000 7,000 6,000 4,000 7,000 8,000 4,000 7,000 7,000 7,000 7,000	125 90 100 90 130 120 110 115 90 90 120 90 120 90 120 110	640	1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	1,320 1,050 900 1,275 800 1,130 675 1,120 640 900 1,100	2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	1,900 1,600 1,250 1,250 1,000 1,000 1,000 1,000 1,500 1,000 1,250 1,000 1,250 1,000

(a) Rabi

(b) Kharif

No. 6A .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of SIND

	Rron (husk- ed)	Wite	TAT	Barle	Y	Jow	AR	Bajr		Gr./	/M	Sesantai (til	or junjunj	Corroy (eleaned)	RAPESEED		Јливно (Егиса-	23 1	SUGARGANE (gur)	CASTOR	PEAS
District	Irrigated	Irrigated	Unirrigated	Irrigatod	Unitrigated	Irrigatorl	Unirrigated	Irrigated	Unirrigated	Irrigated	Unitrigated	Irrigated	Unirigated	Irigated	Irrigated	Unirrigated	Irrigated	Unirrigated	Irrigated	Unirrigated	Unirrigated
Padu Hyderalad Karachi Larkana Nawabshah Sukkur Thar Parkar Upper Sind Frontier Right Bank or othe	1	1	1,446 480 650 1,145 484 525 822	544	300 544	1,437 480 834 1,151 608 	320 1,000	532 640	320 500 428 322 600	575 906	536 544		320	220 210 210 210	320 377	290 239 368	400 450 388	230 315 320 426	7,200	225	454
Sind Districts, Average for the Province.	 	937	764	495	397	849	643	596	322	589	547	284	320	222-223	376	362	493		7,200	225	151

No. 7.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BURMA

-	Rice				Sesamum		Cotton		Beans	
DISTRICT	(cleaned)	Wheat	Jowar	Maize	(til or jinjili)	Groundnut	(oleaned)	Pegyi*	Pegyat	Pebyugale
Akyah	1,030	••						**		
Amherst	800	••			1			••	••	
Arakan Hill Tracts	870	••				}		••		
Bassein	1,030	••						••	••	
Bhamo	870	• •		.			}			
Hanthawaddy	1,100	••		••	[**	
Henzada	1,100	••		850	}	}	}	530	••	
Cosein	1,000		••	٠.,			}	}	••	
Katha	930								••	••
Kyaukpyu	900		••							**
Kyauksè	970				200				••	770
Lower Chindwin	670	550	480	490	150	850	110		870	690
fagwe	670			850	200	1,300	95	500		••
Sandalay	1,090				200			630		1,140
laubin	1,070	[800						••
leiktila	730	}		610	150	850	95		410	700
fergui	830	}	••				}]	••
linbu	1,070	{		800	175			770	1,152	••
Iyaongmya	1,130	••			{		••			••
Igingyan	670		380	660	125	850	105	••	700	640
fyitkyina	970		••					••]	4-4
akôkku	670		500	600	150	900	95	490		600
'oga . ; · · ·	1,100			••	••	••	••	••		••
rome	830	••	••	••		••		550]	•••
yapôn	1,130	٠.	{		••		••	••		6-7
inngoon	1,000		•• }	•••	••	••	•• [••		••
againg	670	550	470	490	125	850	110	480	1,000	700
alweon	870		••	••	•-•	••				**
andoway	870				4-9					~
hwebo	830	512			150	850	95		1,070	-
lavoy	870	}			B-18					٠.
Charrawaddy	3,130]	•••	••				360		**
lhatôn	870						••			••
?hayetmyo	770			610	150		95		••	₩
Coungoo	930				200]		₩
Jpper Chindwin	870		-							••
Caméthin	830			590	175	850	95	720	••	و کے جا الحصوصو
Average for the Province	1,000	540	450	680	160	1,000	110	560	780	750

^{*} Dolichos lablab (large white). † Phaseolus lunatus (red). ‡ Phaseolus lunatus (small white).
(7) In converting paddy into ' cleaned rice', 3 lbs of paddy have been taken as equivalent to 2 lbs of cleaned rice.

No. 8.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROVINCES and BERAR

										RAR							
	- \	Disti	uor				Rice (1	usked)	WH	EAT	Jowan	GRAM	Linseed	Sceamon (til or jinjili)	Sugaroj	lne (gur)	Corrox (clean. ed)
							Irri- gatod	Unitri- gated	Irri- gated	Unirri- gated	Unirri- gated	Unirri- gated	Unirri- gated	Unitri- gated	Irri- gated	Unitri- gated	Unirri- gated
Balaghat				•		{	(a) 990	(a) 650	}	500	350	550	200	300	4,500		50
Betal .			4		_	Ų	(b) 835	(b) 560 (b) 435	1,000	620	550	5 00	200	180	4,000		
Bhandara	-	•	-	•	•	ſ	(a) 930	(a) 650	h	500		460				••	80
Buanoara	•	•	•	•	•	Ì	(b) 835	(b) 560	}	500	450	400	200	300	3,000	••	50
3ilaspor	•	•	•	•		$\{ $	(a) 990 (b) 868	(a) 620 (b) 620	$\} \cdots$	500	350	450	180	150	3,500	1,000	50
Chanda		•			•	{	(a) 990	(a) 650	}	500	650	650	250	200	4,500	••	90
hhindwára				_		. 1	(b) 930	(b) 560 (b) 435	ا 1,000	500	що	<i>5</i> 00	220	180	3,200	••	100
Orng .				·		ſ	(a) 990	(a) 620	h	600	350	450	180	150	3,000		
	•	•	•	•	•	١	(b) 930	(b) 620	}							1,000	50
lamoh Ioshangaba	• d	•		•	•		••	(b) 560 (b) 435	••	600 570	580 450	480 520	200 250	150 250	2,500 3,000	1,000 1,000	60 80
		•	•	•	•		 ((a) 620	\ }			i	}				
ubbulpore	•	•	•	•	•	•	{	(6) 495	} "	570	450	600	250	150	3,500	1,000	67
Isudis	•	•	•	•	•		{	(a) 650 (b) 525	}	850	350	580	200	150	3,000	••	60
Kagpur	•				•	{	(a) 990	(a) 650	1,000	500	600	580	280	300	3,000	••	100
Varsinghpur			•				(6) 930	(b) 560 (b) 435	٠.	620	450	600	280	200	3,000	1,000	80
Nimar	•		•	•	•	•	••	(b) 620	1,000	640	600	500	200	250	3,500	••	107
Raipur	•	•		•		{	(a) 990	(a) 620	}	500	350	450	180	150	3,500	1,000	50
Sangor		_	_			, ((b) 868	(b) 620 (b) 560	1,000	550	530	500	280	150	3,000	1,000	60
Sconi .			•	-	•	ſ	(a) 990	(a) 650	h) }			[
	•	•	•	•	٠	1	(6) 930	(8) 545	1	550	450	500	250	150	2,500	••	60
Vardha	•	•	•	•	•	•	••	(b) 435	1,000	500	700	580	300	300	3,000	••	100
Average for	the	Centr:	al Per	neimae				, #8		52	591	533	212	201	3,4		95
		00,,,,,		o v incer	•	•	O	 			691	033		201]	
Akola .	•	•	•	•		•		(b) 435		500	700	550	330	300	3,000		10
Amraoti	•	•	•	•	•	•		(8) 435	1	500	700	550	330	300	3,000		101
Buldana Yeotmal	•	•	•	•	•	•		(b) 435	1	500	700	550	330	300	2,000		10
	•	•	•	•	•	•		(8) 435		500	700	550	330	300	8,000		100
Average to	r Be	ĪĄŢ	•	•	•	•		31	5) 06	700	550	330	300	3,0	.i	10
ATERITE IO	r the	· Cen'r	al Pro	oriners	and	Bera	6	18	5	48	646	534	215	210	3,3	90	10:
						10) Transp	Isnted.			L (A)	Broadcas*	<u> </u>	1	1		!

No. 9.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in COORG

		_				Ric	E (hus	ked)		Rı	CE STRAW	(bye-prod	uct)
		DISTRICT	 		_	Uz	nirrigat	ed			Unirr	igoted	
Coorg	ė c	• •		• -	•		1,580	-			2,	160	-
	N	ο. 10Λ	VERAG	YIELD	(lb per a	cre) of	PRI	NCI	PAL CR	OPS in I	DELHI		
District	·	WEEAT		1	Barley				JOWAR			Basra	
	Irri- gated	Unirri- gated	Both	Irri- gated	Unitri- gated	Both	Irr	i- ed	Unirri- gated	Both	Irri- gated	Unitri- gated	Both
Delhi	1,148	656	982	1.079	70ን	924	7	35	510	530	588	466	469
	Maize			<u> </u>	Gran	{	<u> </u>	S	UGARUANE	1	- <u></u>	Corron (Cleaned)	<u>{</u>
District	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri. gated	Both	Irri gate	i- ed	Unirri- gated	Both	Irri- gated	Unirri- gated	Both
Delhi	956	956 629 849		738	562	689	2,4	10	1,780	2,386	193	144	185
		Rapi	ESEED		Srs.	anvu (til	or jinj	ili)			Това	cco	
District	Irriga	ted Unir	rigated	Both	Irrigated	Unirri	gated	:	Both	Irrigated	Unirrig	nted	Both
Ve lbi	. 3	25	325	325	325		325		325	2,690			2,590

(MADRAS)

APPENDIX A-continued.

No. 11.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

				Ric (hush (a	ced)	Jow (a		Baj (a		RAG		Maize	Sesa- mum	Sugar-	Corr (clear		Gro		stor b	To-
Dist	RICT		-	<u> </u>	IInieri-	Irri- gated	Unirri- gated	Irri- gated	Unitri- gated	Irri- gated	Uni rri - gated	(a)	(til or jinjili)	cane (gur)		Unirri- gated		t		(in dry eaf)
mantapur		•	_	1,139	536	1,190	382	960	320	1,395	540	600	224	4,300	(b)	50			150 1	,000
Bellary .				1,139	603	1,275	382	1,040	360	900	405	600	224	6,000	(b)	20			150 1	,000
Chingleput		•		1,038	737	1,190	510	800	520	990	540	600	280	6,000	(b)	50		!	250 1	,000
hittoor .	•	•		1,273	670	1,275	510	800	520	1,620	630	600	280	7,300	250	55		'	250 1	,000
loimbatore	•	•		1,273	536	1,275	510	960	320	1,530	720	600	280	7,500	239	75	$\ \cdot\ $	'	100 1	,200
Suddapah			•	1,206	603	1,275	535	1,040	560	1,485	540	600	224	6,000	(b)	50			150]	,000
East Godavari	i .		•	1,340	603	1,105	595	960	504	1,080	720	600	336	7,500	(b)	75			250	1,300
Ganjam .	•		•	871	536	1,020	595	960	520	990	630	600	280	5,000	(b)	50			250	1,000
Guntur •	•		•	1,206	737	1,105	535	960	504	1,710	720	660	280	7,500	(b)	75	•		250	1,300
Kistna .	•		•	1,206	670	1,105	595	960	504	1,440	720	660	336	7,500	(b)	75	;		250	1,300
Kurnool .		•	•	1,072	670	1,190	535	960	440	1,440	585	600	224	4,500	(b)	50			150	1,000
Madura .	•		•	1,306	603	1,190	510	800	360	1,260	585	600	280	6,000	250	107		_	400	1,200
Malabar .	•				938		595		480		1,350	600	224	6,000	••	5	0 }	3	400	1,200
Nollore .				1,038	737	1,105	5 510	1,040	560	1,485	540	600	280	6,000	(b)	7	5		i	1,30
Nilgiris .					1,200		425		360		900	600	280	6,000					400	1,20
North Arcot				1,27	3 737	1,27	5 510	960	520	1,395	720	600	280	6,000	250	5	0		250	1,00
Ramnad .			•	1,20	6 737	1,19	0 340	800	320	1,350	360	600	0 280	4,500	250	10	9		400	1,20
Salem .	•			1,27	3 530	1,27	5 510	1,04	0 48	1,39	67	5 60	0 286	6,000	250	7	9		400	1,20
South Arcot	•			1,23	9 73	1,27	5 510	80	0 56	0 1,35	72	0 60	0 28	6,500	259) 5	9		250	1,00
South Kanar	. a				1,00	5					90	0 60	0 28	0 5,400	o		50		400	1,20
Tanjore .	•			. 1,17	2 73	7 1,10	5 42	5 90	0 56	0 99	0 45	0 60	0 33	6 6,000	0		55		400	1,20
Tinnevelly			,	. 1,34	io 67	0 1,27	75 29	7 80	0 36	0 1,44	0 45	60	00 28	0 4,50	0 25	0 1	10		400	1,2
Trichinopol	γ.			. 1,2	73 67	0 1,2	75 42	5 90	50 40	0 1,20	0 58	5 60	00 33	5,00	0 25	0 0	65		400	1,2
Vizagapata	m.			. 9	38 53	6 1,1	05 59	5 9	50 50	0 1,08	60 63	80 60	00 33	6,50	0 (6)) '	50		250	
West Gods	vari .		•	. 1,3	40 67	0 1,1	05 59	5 9	50 E)4 1,17	70 75	20 6	00 33	36 7,50	(b)		75	Į	250	1,3
															'					
				_				_ _						07 6 2	20 2	42	73	1,120	231	1,
Average fo	r the	Provi	inco	· 1.	1,055	59 1.5	564	2 وو	62 4	33 1.3	07 6 947	61 6	35 3	01 6,3	2 ا ™	87	ا تر		ĺ	

Note.—The figures of yield are taken from the Season and Crop Report of Madras for 1930-31.

*The figures of normal yield per acre in the South have been arrived at with reference to the distribution of the several varieties and hence they vary from year to year according to the distribution. Figures of average yield per acre for each variety are irrigated Cambodia 250 lbs; irrigated vary from year to year according to the distribution. Figures of average yield per acre for each variety are irrigated Cambodia 250 lbs; irrigated vary from year to year according to the distribution. Figures of average yield per acre for each variety are irrigated Cambodia 250 lbs; irrigated variety in Colimbatore 150 lbs; dry Cambodia 80 lbs in Salem, Colimbatore and Trichinopoly; 100 lbs in Madura, Ramnad and Tinnevelly; 50 lbs clowhere: Uppam 65 lbs; dry Karunganni in Colimbatore 85 lbs, Nadam and Bourbon 20 lbs, and Tinnevellies 110 lbs.

(a) The yield reported in unhusked grain has been reduced by 33 per cent in the case of rice, 15 per cent in the case of jowar, 20 per cent in the case of bajra, 10 per cent in the case of ragi and 40 per cent in the case of maize.

(b) There is a small area under irrigation in these districts but the yield thereof does not differ much from that of unirrigated variety.

No. 12.—AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS in each DISTRICT of the NORTH-WEST FRONTIER PROVINCE

Pistriot	Rice (husk- ed)	Wn	EAT	Ваг	ELEY	Jos	TAR	BA	Jra
	Irri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unitri- gated
Bannu	••	741	514	700	453	•~	••	617	412
Dera Ismail Khan	••	741	535	617	329	494	329	453	329
Hazara	823	741	473	782	535	••	••	494	320
Kohat	••	823	494	823	535	••	••	1,029	494
Kurram	864	823	329	1,070	••	••	••	••	ы
Peshawar	925	880	520	969	615	987	412	••	
North Waziristan	••	823	••	1,029	••		••	••	••
Average for the Province .	862	824	514	912)	564	896	342	59 4	408
	Mai	IZE	Gr.	AM	Rape	SEED	Sugar- cane (gur)		MON ANED)
District	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Irri- gated	Unirri- gated
Bannu ,	864	••	741	412	412	288	1,975	113	57
Dera Ismail Khan		••	617	412	370	288	••	82	62
Hezara , ,	1,316	741	••	••	432	329	1,075	93	67
Kohat	1,029	617	••	453	329	247		93	51
Kurram	1,152		}	••		••	••	••	
Peshawar	1,442	677	411	383	541	376	2,541	110	68
North Waziristan	1,481		••	••		••	••	62	5.0
Average for the Province			629	417	430		2,477	107	
****VALUETTER PROVINCE	1,209	734	040	**'.	, 200 (-, /		บฮ

DISTRICT AVERAGES (PUNJAB)

APPENDIX A-continued

No. 13.—AVERAGE YIELD (ib per acre) of PRINCIPAL

		Rice (H	usked)	Wit	EAT	BAR	LEY	Jov	VAR	Вал	RA
District		Irri- gated	Unitri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated
Ambala		1,100	840	1,000	700	1,000	600	520	420	520	360
Amritear		1,700	840	1,000	610	1,000	620	400	350		
Attock			••	1,000	470	1,100	480		330	500	400
Dera Ghazi Khan		820	780	820	540	750	540	400	400	420	400
Ferozepore .		1,000	600	950	450	1,080	550	500	320	500	320
Gujranwala .		1,320	820	930	600	740	400	500	420	480	330
Gujrat		1,320	1,150	1,000	640	1,100	620	540	360	600	. 500
Gurdaspur		1,400	1,040	1,100	640	1,000	800	580	500	650	510
Gurgaon			••	1,050	570	1,200	600	600	440	520	400
Hissar		920	920	1,000	400	1,100	500	440	200	460	300
Hoshiarpur .		1,400	1,000	1,000	700	1,000	750		••	530	350
Jhang		860	650	850	500	740	550	700	410	600	410
Jholum			820	1,100	600	1,000	620	••	270	800	430
Jullandar		900	780	1,250	680	1,075	600	500	420	410	330
Kangra		1,300	670	510	480	600	530				
Karnal	•	920	600	1,000	520	1,000	450	520	300	500	300
Lahore	•	1,500	630	1,000	460	1,200	600	650	420	500	450
Ludhiana	• •]	500	1,130					530	400	370
	• •	2000			720	1,100	500	570		580	
Lyallpur	• •	1,200	**	1,070	500	900	**	600	470	600	460
Mianwali	• •	••	••	720	510	900	450	560	470		400
Montgomery .	•	1,500	1,150	1,030	570	960	620	500	420	500	400
Multan	• •	1,000	••	870	465	800	500	450	100	470	
Muzsfiargarh .	• •	1,100	800	800	450	700	520	410	370	003	320
Rawalpindi . Rohtak		1,000	1.	1,000 1,100	560 520	1,080 1,200	600 600	•• 800	300 400	640 500	410 420
Shahpur		1,000	820	200	610	900	400	560	320	600	400
Sheikhupura .		1,600	1,100	200	500	200	500	500	420	600	300
Sialkot		1,420	800	1,020	650	800	670	••		500	400
Simla			••	600	400		• • •	}		,	••
Average for the Provi	nce	1,312	789	967	572	1,001	560	506	352	508	400
	·	<u> </u>	12	79	ا ــــــــــــــــــــــــــــــــــــ	<u> </u>	2	38	[/	414	

CROPS in each DISTRICT of the PUNJAB

MA	IZE	Gr	MA	RAPE	SEED	Suga (g	ROANE	D	COTTON	(OLEANED) BICAN	Товассо	
Irri- gated	Unicri- gated	Irrì- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	District
1,100	700	980	610	520	380	2,200	1,400	150	130				Ambala
1,070	700	700	660	700	560	1,900	1,150	150	90		••	940	Amritsar
1,600	510	550	460	420	340	780	••	110	50		••	2,100	Attock
••	••	430	430	240	240	••		80	60		••	980	Dera Ghazi Khan
1,100	500	800	500	450	300	**	••	110	60	115	80		Ferozepore
820	580	650	580	400	300	1,800	650	110	70	170	90	930	Gujranwala
1,000	750	660	650	480	300	1,300	780	110	80	120	90	980	Gujrat
1,000	770	700	700	600	320	2,000	1,460	160	120		••		Gurdaspur
••		900	500	600	370	1,720	930	140	70	••	••		Gurgaon
1,070	800	680	420	400	400	2,500		150	90		••		Hissar
1,400	940	820	600	480	360	2,800	, 1,800	180	130		••	1,200	Hosbiarpur
900	500	650	550	450	240	1,300	•-	100	60	110	••	600	Jhang
1,040	800	800	610	420	350	••		146	6 1		••		Jhelum
1,450	600	900	600	450	265	3,000	1,400	180	110	••	••	1,500	Jullundar
1,000	700	••	460	360	225	••	1,200	64	59				Kangra
1,120	. 600	950	450	560	360	2,250	1,150	150	80		••		Karnal
1,000	500	900	700	500	300	2,000	1,000	110	70	150	72	900	Lahore
1,400	720	900	520	730	430	2,500	1,500	190	82		••	1,250	Ludhiana
1,300		830	500	640	300	2,250		140	••	150	••	•••	Lyallpur
		640	520	330	330	••		80	50		••		Mianwali
800	560	880	510	460	400	1,100	••	120	70	140	80	980	Montgomery
800	500	425	395	400	240	1,430		90	62	105	7 5	640	Multan
**		420	400	360	300	1,130	1,080	90	50		••	600	Muzaffargarh
1,280	800	••	600	360	350	••	••	116	100	••			Rawalpindi
••		820	500	500	440	2,600	1,300	160	70	••	4	,,	Rohtak
800	640	670	560	420	300	1,600		110	35	120	74	700	Shahpur
900	5 50	300	560	530	350	2,160	1,070	100	80	170	80	1,700	Sheikhupura
1,000	700	600	560	500	320	1,800	1,200	140	100	••	••	940	Sialkot
5-4		••	••	••	••	5-4	••	••	••	••	••	••	Simla
1,177	·	769	517	518	241	2.046	استسر	126	97	130	72	1,078	Average for Province
9	51	5	85	4	28	1,9	51	12	23	13	0		

No. 14.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS

		Rion (huskeø)	Wa	EAT		RLEY	JOWAR	Bajra	Maize	1	RIM
Group	AND DISTRICT*	Irri- gated	Unitri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Un- irrigated	Un- irrigated	Un- irrigated	Irrigated	Un- irrigated
Almora	(Naini Tal . Almora Garhwal . Dchra Dun .	} } 1,500	1,400	1,250	1,000	••	••	••	••	••	••	••
Bahraich	Bahraich . Pilibhit . Kheri .	} 1,050	100	1,300	650	1,300	800	600	5 50	1,300	1,000	600
Ballia .	Ballia Ghazipur	} 1,200	800	1,250	7 50	1,300	900	0 50	700	1,000	950	900
Banda	Banda Hamirpur .	} 800	700	อวอ	550	1,000	500	5 50	400	650	800	750
Basti .	Basti	} 1,050	900	1,250	800	1,300	750	650	400	1,000	700	600
Benares	Renarcs . Jaunpur . Mirzapur .	} 1,000	700	1,100	600	1,300	900	650	500	1,000	800	650
Budaun	Budaun . Shahjahanpur	} 950	750	1,250	850	1,250	1,000	650	600	1,200	1,000	800
Bulandshah	Bulandshahr . Aligarh	} 1,000	700	1,300	900	1,500	1,000	650	650	1,100	1,000	800
Fatchpur	. {Fatohpur Caw aporo Allahabad	} 1,050	₽00	1,150	600	1,300	700	650	5 50	1,000	900	900
Jhansi	∫ Iliansi Jalaun	} 800	550	1,000	650	1,000	500	550	400	650	700	550
Mainpuri	Mainpuri Etah Etawah Farrushabad	950	700	1,150	700	1,300	800	050	650	1,200	1,000	700
Moradabad	Moradabad . Saharanpur . Bijnor Bareilly .	} 1,050	800	1,150	800	1,300	1,000	680	500	900	1,000	- 6 50
Mattra	· (Muttra	} 850	550	1,260	700	1,400	750	650	C 50	800	1,000	700
Muxaffa nagar.	r-{ Muzassarnagar { Sicerut	} 1,000	800	1,300	800	1,500	1,000	650	450	1,200	1,000	800
Sitapur	(Sitapur	} 1,000	800	1,250	500	1,000	1,100	650	550	1,200	050	900
Sultanpur	Sultanpur Bara Banki Partabgarh Fyzabad	} 1,100	900	1,150	650	1,500	800	600	650	1,100	1,000	950
Unao .	. { Unac	} 950	800	1,250	750	1,400	700	650	600	1,100	1,000	900
Average for	the Province .	1,100	850	1,200	S00	1,350	000	600	5 50	1,050	900	750
	£00			1,	,000	1,11	50				7	50

^{*}The districts are grouped into agricultural regions, and the determinations made in the representative district of each region are applied to the whole of that region.

in each DISTRICT of the UNITED PROVINCES

P: (Pisum	EAS sativum)	ARHAR (Cojanus indicus)	LINSEED	Sesamum (til oc jinjili)	RAPE AND MOSTARD	SUGAR- CANE (gur)	Corro	n (cleaned)	Indiao (dye)	
Irrigated	Un- irrigated	Un- irrigated	Un- irrigated	Un- irrigated	Un- irrigated	Irrigated	Irrigated	Un- irrigated	Irrigated	GROUP AND DISTRICT
		••			••	~•				Naini Tal . Almora Almora Almora Almora
850	600	550	500	330	700	2,000		110		Bahraich Pilibhit Kheri Bahraich
1,200	650	900	650	280	660	3,200	••	100	19 -	Ballia Ballia Ballia Azamgarh
••		500	500	280	***	1,500		120		Banda . Banda . Banda
1,100	600	700	500	280	570	. 3,200	••	100	19 -	Basti
1,260	550	700	900	280	0 -+	3,200		100	19	Renares Jaunpur Mirzapur Benares
650	400	•••	400	320	430	2,400	••	120	18	Budaun Shahjahanpur Budaun
1,000	′ 650		••	350	490	2,000	220	130	19 {	Bulandshahr . Bulandshahr
800	550	859	400	320	••	2,650		120	17 {	Fatchpur
	••		450	280		1,500		100	{	Jhansi Jhansi
800	550			410		2,200	230	160	15 {	Mainpuri Etsh Etawah Farrukhabad
750	500		400	320	430	2,450		120	18 {	Moradabad Saharanpur Bijnor Barcilly
650	400			410		2,000	230	150	15 }	Muttra . Muttra
800	550			350	490	2,800	220	140	19 {	Muzasiarnagar Muzasiarnagar
1,000	650	600	500	300	570	2,800		110	{	Sitapur Hardoi Sitapur
1,200	650	850	500	390	٠.	2,800		110	20 {	Sultanpur Bara Banki Partabgarh Fyzabad Sultanpur
1,150	650	700	400	300	490	2,600		120	{	Unao . Lucknow . Rao Bareli .
1,100	600	750	500	280	600	2,700	230	130	18	Average for the Province
950	<u>-</u>						1'	70		

APPENDIX A-concluded

No. 15.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the MYSORE STATE

	n	15 T B10				Rice (unausked)	Ragi	Hoese gram (Dolizhos biflerus)	Sesamum (til or jinjili)	Sugarcane (gur)	(CLEANED)
		TELRIC	, r			Irrigated	Unirrigated	Unirrigated	Unirrigated	Irrigated	Unirrigated
Jangalora	•	•	•	•	•	1,810	1,400	560	420	4,002	**
hitaldrug	•	•	•	•	•	870	620	338	270	1,896	28
lasean		•	•	•	a	1,240	900	588	562	2,200	84
Cador	•	•	•	•	•	2,228	1,050	530	912	4,308	
Colar s	•	ų	3	•	•	1,181	1,035	334	220	4,175	70
lysore	•	•	•	•	•	2,038	892	512	••	7,364	91
ihimog a			•	•	•	630	600	410	285	1,604	87
T omkor]		•	•		•	1,097	1,025	572	190	3, 995	
1	Avers	igo fo:	r the !	State		1,003	1,016	: 455	411	3,639	44

APPENDIX B

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA

Agasi, agati, or avati (Sesbania grandiflora) - A vegetable crop.

Ajmud (Carum Roxburghianum)-A kind of spice.

Ajwan (Carum copticum) -A kind of spice, "Bishop's weed". .

Akurkura or jevandi (Chrysanthemum coronarium) - A non-food crop.

Amada or mamidi allam (Curcuma amada)-A condiment.

Ampazham (Sponus magnifera)-The hog plum.

Arhar (Cajanus indicus) -The pigeon pea.

Arunelli (Phyllanthus distichus) - Country star gooseberry.

Bajra (Pennisetum typhoideum)—The spiked millet.

Bané (Coorg)—Forest land granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm.

Barbati (Vigna catjang)—Asparagus, a food grain.

Barti (see Wudalu).

Bel (Ægle Marmelos)-A fruit.

Bhagdari (see Narvadari).

Bilimbi (Averrhoa Bilimbi)-A fruit.

Bimb (Cephalandra indica) - A fruit.

Chaplash (Artocarpus Chaplasha) - A tree grown mainly for timber.

Chayroot (Oldenlandia umbellata)-A dye.

Cheena (Panicum miliaceum)—The common millet.

Cheik (Coix lachryma-jobi) - A food grain, "Job's Tear ".

Chikkudukayalu (Dolichos lablab) - The Indian or popat bean.

Cholanathu (Andropogon sorghum) - Fodder jowar.

Cholum (see Jowar).

Chowli (see Barbati).

Cumbu (see Bajra).

Dani (Nipa fruticans)—A soboliferous palm, the leaves of which are used for thatching purposes, also for matting.

Dao-tax (Assam)—A tax levied in Sylhet upon male Tepperas who cultivate by jhamming.

Dhaincha (Sæsbania aculeata) -- A plant cultivated mainly for green manure.

Dhatura (Datura alba) - A drug.

Dividivi (Casalpinia coriara)—A tanning material.

Dolois (Assam)—The Headman of a group of villages in the Jowai Sub-division of the Khasi and Jaintia Hills district.

Gajar-Carrot.

Garmal (Coleus barbatus) - A fruit.

Gonāli (see Kutki).

Gorait (United Provinces)—Village watchman.

Henna (Lawsonia alba) - A dye.

Inám (Madras)—Alienated villages or lands granted rent-free. Whole inám villages are entire villages held on such tenure; minor ináms are portions of villages, generally a number of fields, held on inám tenure.

--- (Coorg)—A grant of land by Government as a reward for services rendered or for religious or charitable purposes.

Isáfat (Bombay)—A form of service tenure.

Isfagul (Plantago ovata)—A drug.

Istamrári (Punjab, Ajmer-Merwara)—A tenure which, though the revenue is assigned is charged with a permanently fixed quit-rent.

Izára (Berar) -- Land leased under the waste-land rules on stipulated terms.

Jugir (Berar)—Alienated villages or lands granted as rewards for service either rent-free or on payment of a quit-rent; such lands are hereditary.

Ajmer-Merwara)—Land granted revenue-free on condition of military service or as a charitable endowment.

--- (Bombay)—Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them.

(Coorg)—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jambo or naval—Black plum.

27

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA-continued.

Jamma (Coorg)-A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government if required, such as escorting Government treasure and rendering assistance to revenue officers on tour. These lands are inalienable without special sanction.

Jenugulu—Asparagus.

Jinjili (Sesamum indicum)—An oilseed.

Jira-Caraway.

Jodi (Madras)—Portion of the assessment reserved or left unalienated when lands were originally granted on favourable assessment. It is distinguished from quit-rent, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment, minus the jodi) imposed when the tenures were enfranchised or converted into free-holds.

Jowar (Sorghum vulgare)—The great millet.

Kalpayaru-Kidney bean.

Kamranga (Averrhoa Carambola)-A fruit.

Kanda (Dracontium) - A vegetable crop.

Kangni (Panicum Italicum)—Italian millet.

Kankrol (Momordica cochinchinensis) — A vegetable crop.

Karola (Momordica Charantia) - A vegetable crop.

Karuvapilai (Murraya Koenigii) - A condiment.

Kavali (Sterculia urens)—The Indian katura, a fruit.

Kavathu (Dioscorea alata) - A tuber used as a food stuff.

Khálsa (Bombay) - Government occupancy or raiyatwari tenure.

(Central Provinces) - Areas settled on malguzari or thekadari tenure, in contradistinction to zamindari.

-(Berar, Ajmer-Merwara)—Land paying full revenue to Government.

Khatedar (Berar) - A registered occupant whose name is entered by authority in the Government records as holding unalienated land.

Khiraj (Assam)-Land assessed to full revenue.

Khoti (Bombay)-A form of tenure, found chiefly in the Konkan, the holder of which is in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kirni (Mimusops hexandra)—A large tree cultivated chiefly in north-western India. It produces an olive-shaped yellow berry which is eaten chiefly during times of scarcity, and in the hot weather.

Kodo or Kutki (Paspalum Scrobiculatum)-A kind of millet.

Kolinji (Tephrosia purpurea) -- A drug.

Koorka (Strobilanthes) - A vegetable crop.

Korai-The Indian matting sedge.

Kuhudi (Panicum trypheron) - A food grain.

Kulthi (Dolichos biflorus) - Horse gram.

Kutki (see Kodo).

Kwin (Burma) - An area averaging about one square mile selected as a survey unit on account of some natural features or administrative boundaries.

Lakhiraj (Assam)—Revenue-free land.

Lobia (see Barbati).

Madder (Rubia tinctorum and R. cordifolia) -A dye.

Mahalkari (Bombay) - A revenue and police officer in charge of a sub-division of a taluk. Makhan sim-The sword bean.

Malguzari (Central Provinces) - A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Mamlatdar (Bombay)-The chief revenue and police officer (native) in charge of a taluk.

Mankachu (Alocasia indica) - A root crop.

Marua (Elusine coracana) -A kind of millet.

Marukkolundu (Artemisia vulgaris)-The Indian worm wood.

Mehwasi (Bombay) -- A proprietary tenure assessable to revenue at a lump sum.

Muafi (Manpur)-Any kind of land held revenue-free either for a fixed period or in perpetuity, but the term does not ordinarily apply to jagirs. Mung (Phaseolus Mungo)—Green gram.

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—continued

Munsarim (Berar)-A head native revenue officer.

Narvadari, Bhagdari (Bombay)—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump and in the latter distributed by rates over fields.

Neem or Margosa (Melia azadirachta) -- A non-food crop.

Neerali (Gynocordia odorata) - An oilseed.

Nela mulaka (Solanum xanthocarpum)—The bogoda brinjal, a drug.

Nisfkhiraj (Assam)—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.

Odamula (Ochalandra Rheedii)-A reed.

Ol or zaminkand—The elephant foot, a root crop.

Palampat (Berar)-Land held on payment of a quit-rent, but not necessarily hereditary.

Panchayat (Bengal)—A committee of five respectable persons nominated or appointed by local officers of Government in a village or group of villages for the settlement of petty disputes among the people and for dealing with other small local matters, such as caste, occupation, sanitation, etc.

Papay (Carica papaya) - A fruit.

Parpattigar (Coorg) - A revenue officer in charge of a sub-division of a taluk.

Parvar (see Patol).

Patel (Coorg)-Village headman appointed by Government.

Fatol (Trichosanthes dioica) - A vegetable crop.

Peshkash (Madras)—The fixed land revenue payable to Government on all permanently settled estates.

Pimakottai or pouna—The mast wood.

Ponnagantikura (Alternanthera sessilis) - A vegetable crop.

Poramboke (Madras) - Lands reserved for public or village communal purposes

Pôt ináms (Bombay)-Plots of alienated land in Khalsa villages.

Pôt kharáb (Berar) - The unculturable area included in a survey number.

Puliyarara (Oxalis corniculata)—A vegetable crop.

Ragi (see Marua).

Randhuni (see Ajmud).

Rayatwari—State lands leased to cultivators for a fixed term. A form of tenure in which the settlement of revenue is made by Government with each individual occupant or cultivator of the land for a given term, without the intervention of a third party.

Eabai grass (Ischamum Augustifolium) - A fibre plant.

Sank-alu (Pachyrhizus angulatus) - A root crop.

Sapodilla (Achras Sapota) — A fruit.

Sebestan (Cordia Myxa)-A fruit.

Shanbog (Coorg)-A village accountant appointed by Government.

Ehrotriem (Madras)—Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Eiris tree or vagai (Albizzia Lebbek)-A non-food crop.

Sorrell (Rumex vesicarius) - A vegetable crop.

Sother-Radish.

Swank (Panicum frumentaceum)-A food grain.

Taikthugy-The headman of a group of villages.

Talukdari (Bombay)—A form of proprietary right in force in the northern districts of Bombay.

Tejpat (Cinnamonum Tamala and C. obtusifolium) -A spice.

Thathameda (Upper Burma)—Household tax.

Thattan payara (see Barbati).

Thekadar (Central Provinces)—A farmer, a leaseholder, a middleman; one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.

Thetke grass (Imperata arundinacea)—A small perennial grass used chiefly for thatching purposes.

APPENDIX B—concluded

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA-concluded

Thuggi (Burma) - A village headman.

Til (Sesamum indicum) - An oilseed.

Uchhe (Momordica muricata)-A vegetable crop.

Udai (Acacia eburnea) -- A thorny tree used as fuel or for fencing purposes.

Udhad-jamabandi (Bombay)—A proprietary tenure subject to fixed assessment.

Umbli (Coorg)—Lands granted on reduced rates to individuals on account of services rendered to the State by themselves or their ancestors.

Unda (Pongamia glabra) --- An oilseed.

Urad (Phaseolus radiatus) - Black gram.

Wudalu or barti (Panicum flavidum)-A food grain.

Zamindar—The holder of an estate on a fixed assessment under a deed of permanent ownership granted by Government.

———— (Central Provinces)—A chief of minor importance who, while usually holding a large and compact estate on privileged tenure, has been restricted to the rank of an ordinary subject.

Zamindari—An estate held on a fixed assessment under a deed of permanent ownership granted by Government.

----- (United Provinces)—An undivided estate held in joint tenure.

APPENDIX C

ALPHABETICAL LIST OF CROPS CULTIVATED IN 1NDIA AND THEIR CLASSIFICATION IN TABLE IV

					NAME	. 0:	F CROP				Heads of classification
	Eng	lish o	r Vern	ácu	lar				Botanical		in Table IV
Agasi, agati or	avati		•			•	•		Sesbania grandiflora .	40.	Fruits and Vegetable including root crops.
Agave .		•			•				Agave spp		Fibres—others.
Ajmud or Rand			•		•	•	•		Carum Roxburghianum .	20.	Condiments and Spices
Ajwan or Bisho	p's we	ed	•		•	•	•	•	Carum Copticum	37.	Drugs and Narcotics—others.
Akurkura (see (Chryst	inthe	emum	ι) .						}	ouncis,
Al (see Morinds	ı) _		•	-	•	•				}	*****
Aloes .	•	-	٠	•	•	•	•	•	Aloe vera	37.	Drugs and Narcotics- others.
Alya (see Cress))	•	•		•	•	•	•		}	
Amada or Mam Amaranths	idi all	am	•	•	•	•	•	•	Curcuma Amada	20.	Condiments and Spice
Amarantus Ampazham (<i>see</i>	ւ Ծնու		•		•	•	•	-	Amarantus	41.	Miscellaneous food crop
Anise seed	•	•	•	,		•	:	:	Pimpinella Anisum	20.	Condiments and Spices
Apple, wood	•	•	• *		•	•	•	•	Feronia elephantum .	40.	Fruits and Vegetable
Rose	_				_	_			Eugenia Jambos	40.	including root crops.
" Custard	•	•	•		•	•	•	•	Anona squamosa and A. reticulata.	40.	27 27 27
Areca nut or Be	etelnu	t	•		•	•	•	•	Areca Catechu	37.	Drugs and Narcotics-others.
Arhar or pigeon	pea								Cajanus indicus	10.	Other food grains, etc
Arnatto or Arn			•		-		•	•	Bixa Orellana	30.	Dyes and Tannin Materials—others.
Arrowroot, We	st Ind	ian	•	•		•	•	•	Maranta arundinacea .	41.	Miscellaneous for crops.
	d or I	Cast	India	ın		•	•	•	Curcuma augustifolia .	41.	=
Artichoke	•	•	•		•	•	•	•	Cynara Scolymus or Cen- tauria Carduneulus.	40.	Fruits and Vegetable including root crops
Arum (edible),	Kach	u or	Kach	alt	1				Colocasia Antiquorum .	40.	n ,, ,,
Arunelli (see G	oosebe	rry,	count	ry	star)	•	•	•			
Bajra (see Mille	et) Tanan		mb at	+		•	O				*****
Barbati, Lobia, (Asparagus)	a en u	guruş	Luad	0601	ս-բա y ։ -	11 d	or O	101411	Vigna Catjang	10.	Other food grains, etc
Barley		•	•		•	:	•		Hordeum vulgare		Barley.
Barti (see Wud	alu)				•		•	•			******
Basil, sweet Beans—	•	•	•	•	•	•	•	•	Ocimum Basilicum	}	Drugs and Narcotics- others.
" Sim	•	•	•		•	•	•	•	Canavalia sp	40.	Fruits and Vegetable including root crops
" Sutri or					•	•	•	•	Phaseolus calcaratus .	10.	Other food grains, etc
Asparage	us (300	Bar	rbati)		•	•	•	•			•••••
" Cluster (•	•	•	•	Phaseolus vulgaris	110.	Other food grains, etc
" Garden)1 11u	•	•		•	•	•	•	Vicia Faba		Fruits and Vegetabl including root crops
" Goa								_	Psophocarpus tetragonolobu	s 40.	
", Indian,						or	Val	•	Dolichos Lablab	10.	Other food grains, etc
" Kidney,						•	•	•	Phaseolus aconitifolius .	10.	27 23 23
	•	•	•		•	•	•	•	Glycine hispida	10.	,,
" Soy " Sword a	r Mak	han	Sim		•	•	•	•	Canavalia Ensiformis, C.		Fruits and Vegetabl
" Velvet									gladiata. Mucuna Pruriens	40.	including root crops
Beetroot	•	•	•		•		•	•	Beta vulgaris .	40.	**
Bel .	•	•	•				•		Ægle Marmelos	40.	
Betel nut (see 1	Arecan	ut)				•	•		,		*****
" vine	•	•	•		•		•	•	Piper Betle	$\left. \left. \right\} ^{37}$	Drugs and Narcotics- others.

·		NAM	E OF C	ROP			Heads of classification
English or V	ernacu	lar				Botanical	in Table IV
Bilimbi	•	•	•	•	•	Averrhoa Bilimbi	40. Fruits and Vegetables including root crops.
Bimb .		•	•	•	٠	Cephalandra indica	40. ,, ,, ,,
Bishop's weed (see Ajwan) Borage, country	•	•	•	•	•	Coleus aromaticus	37. Drugs and Narcotics-
Brinjal		•		•	•	Solanum Melongena, S.	1
,, bogoda or nela mul	aka	•	•	• .	•	longum. Solanum xanthocarpum	including root crops. 37. Drugs and Narcotice— others.
Buck wheat (see Wheat)	•	•		•	•	Duranian alamana	•••••
Cabbage	•	•	•	•	•	G	40. Fruits and Vegetables including root crops.
Jaraway or Jira Ricals or Shahiira	•	•	•	•	•	Carum Carui	20. Condiments and Spices.
,, Black or Shahjira Cardamom Aromatic	,	•	•	•	•	Amomum aromaticum	90 " "
grantar	•	•	•	•	•	,, subulatum .	20
., lesser .		•	•	•	•	Elettaria Cardamomum .	20. ,, ,, ,,
Carob or Locust tree	•	,	•	•		Ceratonia Siliqua	39. Fodder crops.
Carrot or Gajar .	•	•	•	• -	•	Daucus Carota	40. Fruits and Vegetables including root crops.
Cashew nut	•	•	•	•	•	Anacardium occidentale	40. ,, ,,
Cassava	•	•	•	•	•	Manihot utilissima and M. palmata.	40. ,, ,, ,,
Castor Cauliflower	•	•	•	•	•	Ricinus communis Brassica oleracea	17. Castor. 40. Fruits and Vegetables
Celery			٠			Apium graveolens	including root crops.
Chaplash (sec Sam tree) Chayroot	•	•		•		Oldenlandia umbellata .	30. Dyes and Tanning
Cheena (see Millet)		•	•	•		*****	Materials—others.
Cheik (see Job's Tear) Chicory .	•	•	•	•	•	Cichorium Intybus	40. Fruits and Vegetables
Chickling Notes (ass Notes	t. v						including root crops.
Chickling Vetch (see Vetc Chillies .	•	•	•	•	•	Capsicum sp	20. Condiments and Spices
Chikkudukayalu (see Bean	s. Tne	dian)		_			
Cholanathu (fodder Cholan	m)	•		•	·	1	39. Fodder crops.
Cholum (see Millet)	•		•	•			•••••
Chowli (see Barbati)	•		•				
Chrysanthemum, Akurkur	a, or	Jevan	di .	•	•	Chrysanthemum corona	crops.
Cinchona	•	•	•	•			35. Cinchona.
Cinnamon Citron or lime or lemon	•	•	•	•	•	Cinuamonum zeylanicum . Citrus medica .	20. Condiments and Spices. 40. Fruits and Vegetable
Cloves	•	•	•				including root crops. 20. Condiments and Spices
Coconut	•	•	•	•		Caryophyllus aromaticus. Cocos nucifera	16. Coconut.
Coffee	•	•	•	•	•		32. Coffee.
Cotton .	•	•	•	•	•	Coriandrum sativum	20. Condiments and Spices 23. Cotton.
Cress or Alya	•	•	•	•	•	****	. 40. Fruits and Vegetable
Cucumber	•	•	•	•		Cucumis sativus	including root crops.
Cumin	. :	•	•	•		Cuminum Cyminum	20. Condiments and Spices
Custard Apple (see Apple)	<i>.</i>	•	•	• '		Nipa fruticans	42. Miscellaneous non-foo
Date palm (see Palm) Dhaincha	•	•	•	•		. Sesbania aculeata .	d2. Miscellaneous non-foo

				Nam	E OF	Свор				Heads of classification
	En	glish o	r Verns	oular		 		Botanical		in Table IV
Dhatura	•	•	•		م	•	•	Datura alba	-	37. Drugs and Narcotics—others.
Dill or Sowa Dividi v i		•	•	•	•	•	•	Pencedauum graveolens Cæsalpinia coriara		18. Oilseeds—others.30. Dyes and Tanning Materials—others.
Drumsticks or	Horse	e-radi	sh	•		•	•	Moringa pterygosprema	•	40. Fruits and Vegetables including root crops.
Elephant foot,	Zami	nkand	l or O	1	٠	•	•	Amorphophallus campa latus.	1	40. " " "
Elephant yam	•	•	•	•	•	•	•	Tryphonium trilobatum		40. ,, ,, ,,
Fennel . Fenugreek	•	•	•	•	•	•	•	Fæniculum vulgare . Trigonella fænum græc		20. Condiments and Spices 20. ", ", ",
Field Vetch (s	ee Vet	ch)	•	•	•	•	•	Ficus Carica		40. Fruits and Vegetable
Fig . Flea-bane, pur	• nla	•	•	•	•	•	•	Vernonia anthelmintica	ļ	including root crops. 37. Drugs and Narcotics—
Flowers .		•	•		•	•		,,	1	others. 42. Miscellaneous non-food
~									{	crops.
Gajar (see Car Garlio	rot)	•	•	•	•	•	•	Allium sativum	. }	20. Condiments and Spices
Garmal .		•		•	•	•	•	Coleus barbatus .		40. Fruits and Vegetable including root crops.
Gawar (see Ve		•	•	1	•	•	•	//·····	}	80 Candingsto and Spins
Ginger .	12	•	•	•	•	•	•	Zingiber officinale .	•	20. Condiments and Spices
Goa bean (see Gondi (see Mi	Dean) Het)		•	•	•	•	•	•••••		•••••
Gooseberry, C	ape—-	or tep	ari	•	•	•		Physalis peruviana .	•	40. Fruits and Vegetable including root crops.
,, C	ountry	, star	or Arı	melli	•	•		Phyllanthus distichus		40. ", ", ",
Goose foot	•	•	•	•	•	•	•	Chenopodium album Trichosanthes anguina		40. ,, ,, ,, 40.
Gourd, Snake ,, Bottle	•	•	•	•	•	•	•	Lagenaria vulgaris .		40
" Towel		•	,	•		:	Ċ	Luffa acutangula .		40. ,, ,,
" Rad or		n pun	pkin	·	•	•	•	Cucurbita maxima .		40. ", ",
" Melon			٠,	•		٠		Benincasa cerifera .	• }	40. ,, ,,
Gram .	•	•	•	•	•	•	•	Cicer arietinum	• 1	9. Gram.
" Field		•	•	•	•	•	٠	Phaseolus trilobus . Phaseolus Mungo .	• .	10. Other food grains, etc.
"Green o			•	•	•	•	•	Dolichos biflorus .		10
" Horse o " Black o			tikala	í\ .	•	•	•	Phaseolus radiatus .		10. ,, ,,
Grape .	·		*	•		,	·	Vitis vinifera .	•	40. Fruits and Vegetable including root crops.
Groundnut		•	•		•			Arachis hypogæa	• [15. Groundnut.
Guaya .	•	٠	•	•	•	•	•	Psidium Guajava	•	40. Fruits and Vegetable including root crops.
Guinea grass	•	•	•	•	•	•		Panicum maximum . Cordia Rothii .	:	39. Fodder crops. 40. Fruits and Vegetable
Gumberry	*	•	•	•	•	•	•		-	including root erops
Hemp, Indian	1, or 6	lanja	•					Cannabis sativa .	•	36. Indian hemp.
", Sunn		•	•	•		•	•	Crotalaria juncea	•	25. Fibres—others.
,, Decca	n,	•	•	•	•	•	•	Hibiseus cannabinus	• !	25. ,, ,, 25. ,, ,,
,, Sisal	•	•	•	•	•	•	•	Agave sisalana Lawsonia alba	•	30. Dyes and Tanning
Hibisana adib	10 on 1	hhindi	;	٠	•	•	•	Hibiscus esculentus .	•	Materials—others. 40. Fruits and Vegetable
Hibiscus, edib				•	•	•	•			including root crops
Horse-radish				•	•	•	•	*****	Ì	
Indian Hemp	(see 1	demp	j . Konstel	!:alum	du)	•	•			*****
Indian worm Indigo	WONG	(366 T)	aaruki	Luiun	uu)	•		Indigofera sumatrana	and !	29. Indigo.
mugo .	•	•	,	•	•	•		I. arrecta.	1	
Isfagul .	•	•	•	-	•	•	•	Plantago ovata .	-	37. Drugs and Narcotics- others.

		=	NA.	ME OF	Cnor			Heads of classification
	English or	Vernacu	lar				Botanical	in Table IV
Jack fruit .	•	•	•	•		•	Artocarpus integrifolia .	40. Fruits and Vegetable including root crops.
Jambotree (see I	lum, Lla	.ek)		Ŧ	•		*****	
Jenugulu (see Ba		•		•	•		******	
Jevandi (see Chi	ysanther	num)		•	•		•••••	
Jinjili (<i>sèc</i> Sesan	ium)	•		•	•	•	•••••	
lira (see Carawa		•			•	•		•••••
Joh's Tear or Ch	eik ,	•	•		•		Coix lachryma-jobi	10. Other food grains, etc
lowar (see Mille		•			•		******	1
ujube`	•	•	•	•	•	•	Zizyphus Jujuba	40. Fruits and Vegetable including root crops.
ute				•	•	•	Corchorus sp	24. Jute.
Cachu or Kacha	u (sec A	rum)		•			·	
Kakri (see Melor		. *			•		1	
Calpayaru (see I	eans, Ki	dney)	•	•	•			
_ ^ "		•	•	•	•	•	Averthoa Carambola .	40. Fruits and Vegetable including root crops
Kanda	٠,	•		•	•	•	Dracontium	40.
Kangni (see Mill Kankrol	ei) .	•		•	•	•	Momordica cochinchinensis	1
r / . 3491 is								including root crops.
Knon (see Millet)	•			•	•	•	77.2.3.3	05 77:1
Kapok Karola	•	•	:	•		•	Eriodendron anfractuosum. Momordica Charantia	25. Fibres—others. 40. Fruits and Vegetable
								including root crops
Karuvapilai .		•					Murraya Koenigii	20. Condiments and Spices
Cavali or Indian	Katura	•	•	•	•	•	Sterculia urens	40. Fruits and Vegetable including root crops.
Kayathu, pannik	kavathu.	pallakı	wath	m. ke	lkavat	եհա	Dioscorea alata	40
Charbuja (sec M		Pullul					20001012 1111011	,, ,, ,,
Chesari (see Vete		· .		-	•	•		
Churfa (sec Purs		•		-	•	•		
Kidney bean (see		•	•	•	_			
Kirni	•	•		•		•	Mimusops hexandra.	41. Miscellancous foo
Kodo (see Millet)								crops.
Kokam (see Man		•	•	•	·	•	*****	*****
Kolinji or vempa				•		•	Tephrosia purpurea	37. Drugs and Narcotics-
								others.
Koorka .	•	•	•	•	•	•	Strobilanthes	40. Fruits and Vegetable including root crops.
Korai (sce Matti	ig sedge,	Indian	1)	•		•		
Kuhudi		•		•	•	•	Panicum trypheron	10. Other food grains, etc.
Kulthi (see Gran	1) -	•	•	•		•		
Kutki (see Millel	i) .	•		•	•	•		
Lemon (see Citro	n) 🔒	•	•	•	•			
Lentils	•	•	•	•	•	•	Lens esculenta or Ervam lens	10. Other food grains, etc
Lettuce	•	•	•	•	•	•	Lactuca Scariola	40. Fruits and Vegetable including root crops.
Lime (see Citron		•		•	•	•		
inseed	•	•	•		•		Linum usitatissimum .	12. Linseed.
Lobia (sec Barba		•	•	•	•	•		T++++
Locust tree (sec	Carob)	•	•	•			•••••	*****
imeerne	•	•		•		•	Medicago sativa	39. Fodder crops.
Madder	•	•	•	•	•		Rubia tinctorum and R.	30. Dyes and Tannin
					-		cordifolia.	Materials—others.
Mahua	•	•	•	•	•	•	Bassia latifolia and B. lon- gifolia.	41. Miscellaneous for crops,
Maize	•	•	•		•	•	Zea Mays	8. Maize.
Makham Sim (se	e Benns,	Sword)		•	•		*****	
Mango	,	• '	•	•	٠	•	Mangifera indica	40. Fruits and Vegetabl
\{\fa\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5_1·						Comminia indica	including root crops.
Mangosteen or F Mankachu	сокат	•	•	•	•	٠	Garcinia indica	10. " " "
		•	•	•	•	•	Alocasia indica Melia azadirachta	40,
	- f						19777111777177171	
Margosa or Nee	m tree	•	•	•	•	•	Mena azadirachta	42. Miscellaneous non-foo

Nam	E OF C	ROP			Heads of classification			
English or Vernacular				Botanical	in Table IV			
Marians	•		•	Bouea burmanica	40. Fruits and Vegetables including root crops.			
Marjoram			•	Origanum vulgare	20. Condiments and Spices.			
Marukkolundu or Indian wormwood	•	•	•	Artemisia vulgaris	42. Miscellaneous non-food erops.			
Mast wood	•	•	-	Calophyllum inophyllum .	18. Oilseeds—others.			
Matting sedge, Indian or Korai		•	- {	Cyperus corymbosus, C. tegetum.	25. Fibres—others.			
Medlar, Indian	•	•	- }	Vangueria edulis	40. Fruits and Vegetables including root crops.			
Melon, Kharbuja	•		-	Cucumis Melo Cucumis Melo var. momor-	40. ,, ,,			
,	•	•	•	dica. Cucurbita moschata				
" Musk " Water	•	•	•	Citrullus vulgaris	40.			
,, White Gourd (see Gourd) Metha (Fenugreek)		•	•	Trigonella fænum-græcum] ^ -			
Millet, Bulrush, Bajra or Cumbu, (Sorghum) or jowar or cholum	•	•	•	Pennisetum typkoideum . Sorghum vulgare	5. Cholum or Jowar.			
" Italian, Kangni, or Kaon	•	•	•	Panicum Italicum or Setaria italica.				
" Kodo or Varagu " Little, Kutki or Gondli .	•	•	•	Paspalum scrobiculatum . Panicum miliare .	10. " " "			
" Marua or Ragi	•	•	•	Eleusine Coracana	7. Ragi or marua. 10. Other food grains, etc.			
Mint or Pudina	•	•	٠.	Mentha arvensis	20. Condiments and Spices. 30. Dyes and Tanning			
	•	•	•	Mouthor microfic	Materials—others.			
Moth (see Bean)	•	•	•	Morus indica	42. Miscellaneous non-food crops.			
Mung (see Gram)	•		٠	Brassica sp	14. Rape and Mustard.			
Naval (see Plum, black) . Neem tree (see Margosa)	•	•	•	-				
Neerali	•	•	•	Gynocordia odorata Guizotia abyssinica	18. Oilseeds—others.			
Nutmeg	•	•	•	Myristica fragrans	20. Condiments and Spices.			
Oats	•	•	•	Avena sativa Ochalandra Rheedii	39. Fodder crops. 42. Miscellaneous non-food			
Ol (see Elephant foot)		_		••••	crops.			
Onion :		•	•	Allium Cepa	40. Fruits and Vegetables including root crops.			
Opium	•	•		Papaver somniferum .	31. Opium.			
Orache, garden (see Spinach) . Oranges	•	•	•	Citrus Aurantium	40. Fruits and Vegetables including root crops.			
Palm, Date		•		Phonix sylvestris	22. Sugar—others.			
Palmyra Papay	•	•	•	Borassus flabellifer Carica papaya	22. ,, 40. Fraits and Vegetables including root crops.			
Parvar or Patol	•	•		Trichosanthes dioica . Prunus persica	40. ,, ,,			
Peach Peanut (see Groundnut)	•	•	•		******			
Peas	•	•	•	Pisum sativum or Pisum arvense.	10. Other food grains, etc.			
Pepper	•	•	•	Piper or Capsicum	20. Condiments and Spices			
"Black	•	•	•	Piper nigrum	20. ,, ,,			
Pigeon or bottle grass	•	•	•	Sciaria glauca	10. Other food grains, etc.			
" pea (see Arhar)	•				!			
Pimakottai, Pouna (sec Mastwood)					*****			

			Nam	E OF	Crop			. Heads of classification
E	nglish or	Vernac	ular				Botanical	in Table IV
Pine apple .	4	•	•	•	•	•	Ananas sativa	40. Fruits and Vegetables including root crops.
Plantain .					•		Musa sapientum	40, , , , ,
Plum, black, Jamb	o tree o	r Nav	al		•	-	Eugenia Jambolana	40.
,, Hog, or Am	pazham		-	•	=	•	Spondias mangifera .	$\{40, \dots, \dots, \dots, \dots\}$
Poi (see Spinach) Pomegranate	•	•	•	•	•	•	Punica granatum	40. Fruits and Vegetables including root crops.
Pomelo							Citrus decumana	I -} U _*
Ponnagantikura	•	•	•	•	·		Alternanthera sessilis .	40. " " "
Potato	•			·,	•		Solanum tuberosum .	40. ,, ,,
" Sweet .	•		•	•	•	•	Ipomœa Batatas, Batatas edulis.	40. ,, ,, ,,
Pudina (see Mint)		•	•	•			*****	
Puliyavara .	•	•	•	•	•	•	Oxalie corniculata	40. Fruits and Vegetables including root crops.
Pumpkin .	•	•	•		•	• [Cucurbita pepe ,	40. ,, ,,
", Melon (a	ee Gour	d red)	}	•	٠	.]	D. 4.1 Ot	
Purslane .	•	•	•	•	•	٠	Portulaca Oleracea	40. Fruits and Vegetables including root crops.
Radish or Sother	•	1	•	•	•	•	Raphanus sativus	40. ,, ,, ,,
Ragi (see Millet)	•	•	•	•	•	•	*****	
Randhuni (see Ajr	nud)	•	•	•	•	• [Description on	14 Popp and Mart 1
Rapeseed . Raspberry .	•	•		•	•	•	Brassica sp	14. Rape and Mustard. 40. Fruits and Vegetables
****							Bæhmeria nivea	including root crops. 25. Fibres—others.
Rhea	•	•	•	•	•	•	Oryza sativa	2. Rice.
Rice .	lolar	•	•	•	•	•	Giyad Sacrea	2. 20100,
Rose apple (see Ap Roselle	· ·	•		•	•	•	Hibiscus sabdariffa	40. Fruits and Vegetables including root crops.
Rubber (India)	•	•	•	•	•	•	Hevea brasiliensis, Manihot Glaziovii.	42. Miscellaneous non-food crops.
Sabai grass .		_	_	_			Ischæmum angustifolium .	25. Fibres—others.
Safflower .	÷	•	•	•	2	•	Carthamus tinctorius .	18, Oilseeds—others.
Saffron		•		•	•	•	Crocus sativus	30. Dyes and Tanning
Sage	•	•	•	•	•	•	Salvia officinalis	Materials—others. 20. Condiments and Spices.
Sam tree or Chapl	ash	•	•	•	•	•	Artocarpus Chaplasha .	42. Miscellaneous non-food crops.
Sank-alu .	•	•	•	•	•	•	Pachyrhizus angulatus .	40. Fruits and Vegetables including root crops.
Sapodilla		•	•	•	•	•	Achras Sapota	40. ,, ,, ,,
Sawan (see Swanl Sebestan	t) •	•	•	•	•	•	Cordia myxa	40. Fruits and Vegetables
Senna	•		•	•	•		Cassia angustifolia and C.	
0							ovata. Sesamum indicum	others.
Sesamum, til or j		اطمه	•	•	•	•	1	, to, becautum.
Shahjira (see Cara Shama (see Swan)		ackj	•	•	•	•		1
Singhara or water		•	•	•	•	4	Trapa bispinosa	40. Fruits and Vegetables
Siris tree or vaga	_	•	-	•	•		Albizzia Lebbek	including root crops. 42. Miscellaneous non-food
one and or ingli	- •	•	•	•	•	•		crops.
Sisal hemp (see E Scapaut or Kuml		ya	:	•	•	•	Sapindus trifoliatus .	42. Miscellaneous non-food
Sorguja (see Nig Sorrel	er seed)		•	•	•		Rumex vesicarius	crops 40. Fruits and Vegetables
Sother (see Radia	: P)	•	_	•	•	•	*ANTHOR ADDIVISATION &	including root crops.
Sown (see Dill)	·, •	•	•	•	•	•		*****
Soy bean (see Be	an)		•		•			*****
Spelt wheat (see		•	•	•	•		• • • • • • • • • • • • • • • • • • • •	•••••
							1	1

APPENDIX C-concluded

Spinach Spinace observed Spinace observed Spinace Spinac	Spinach Spinace Spin	Heads of classification		Свор	RE OF	MAM					
Indian or poi Basella alba Atriplex hortensis 40,	mountain, or Garden Orache Strawberry Strawberry Sugareane Sundower Sundower Sundower Sundower Swallow-wort Swallow-wort Swallow-wort Swallow-wort Sweet flag Sweet potato (see Potato) Tamarind Manila Taramira Eruca sativa Tea Camelia Thea Camelia Thea Camelia Thea Contamination Thetke (grass) Til (see Sesamum) Tobacco Tori, Toria Turmeric Turmeric Turmiry Turmiry Tomato Tomato Miomerdica muricata Turmiry Uchhe Udai Miomerdica muricata Turnip Udai Urad (see Gram) Vagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin tee) Varagai (see Siin shara) Meet Mood apple (see Apple) Mood apple (see Apple) Mood apple (see Apple) Mood apple (see Apple) Miomerdica survam sativum Triticum sativum Vacod apple (see Apple)	in Table IV				pacular	Verm	ish or	Engl		
Indian or poi Basella alba 40, 2	Basella alba Atripka hortensis 40,		•	•	•	•	•	•	•	•	pinach
Mountain, or Garden Orache Attriplex hortcensis 40. " " "	, Mountain, or Garden Orache Strawberry Snyarcane Sundlower Sundlower Sundlower Swallow-wort Swank, Sawan, or Shama Sweet flag Sweet potato (see Potato) Tamarind Manila Tavamira Tea Camelia Thea Camelia Thea Camelia Thea Condiments and Cobtustifolium Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Tori, Toria Tori, Toria Turmeric Turmeric Turmip Uchhe Udai Urad (see Gram) Urad (see Gram) Vagai (see Siis tree) Varagin (see Siis tree) Varagin (see Siis tree) Varagin (see Siis tree) Varagin (see Siighara) Meat Meat Meat Meat Meat Meat Meat Meat	Rogalla alba	. \	•		•	•	i	or po	ndian	,, I
Sugareane Sundlower Sundlower Swalk Swan, or Shama Swank, Swan, or Shama Swank Swan, or Shama Swank Swan, or Shama Swank Swank, or S	Sugareane Suntiower Suntiower Swallow-wort Solved-Solves-other Solved-Solves-other Solved-Solves-other Solved-Solves-other Solved-Solves-other Solved-Solves-other Solved-Solves-other Solved-Solves-other Solved-Solves-other Sol	A tripler houtening 140	. {	•	•	Orache	den			\Tount	,,]
Sundlower Swallow-wort. Swallow-wor	Sundlower Swallow-wort Swallow-word Swallow-wort Swallow-	Fragaria vesca 40. " " "	- }	•	•	•		•			
Swall, Swawa, or Shama Swank, Swawa, or Shama Swank, Sawan, or Shaman Swank, Sawan, or Shaman Swank, Sawan, or Shaman Swank, Sawan, Or Shaman Swank, Sawan, Or Shaman Swank, Sawan, Or Shaman Swank, Sawan, Or Shaman Swank, Sawan, Or Shaman Swank, Sawan, Sawan, Sawan Swank, Sawan, Sa	Swalk, Sawan, or Shama Swank, Sawan, or Shama Swank, Sawan, or Shama Sweet Ing Sweet potato (see Potato) Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tea Tea Tejpat Tepari (see Gooseberry) Thattan-payara (see Barbati) Thebtkè (grass) Til (see Sesamum) Tobacco Tori, Toria Turini Tori, Toria Turini Tur			•	•	•	•	•			
Swank, Sawan, or Shama Sweet plage Sweet plato (see Potato) Tamarind Manila Teamarind Teamarina	Swank, Sawan, or Shama Sweet flag Sweet plato (see Potato) Tamarind , Manila , Manila Tenamira Tenamira		- 1	•	4	•	•	•	•		
Sweet potato (see Potato) Sweet potato (see Potato) Tamarind Manila Pithecolobium dulee Pithecolobium Pithecolobium dulee Pithec	Sweet potato (see Potato) Tamarind Sweet potato (see Potato) Tamarind Manila Taramira Taramira Tea Tea Tejpat Camelia Thea Cinnaunonum Tamaia and Cobtusifolium. Thetke (grass) Til (see Gooseberry) Thattan-payara (see Barbati) Thetke (grass) Til (see Sesamum) Tobacco Nicotiana Tabacum and N. Rustica. Lycopersicum esculentum Turnip Turnip Tranic Turnip The Momendica muricata Udai Acacia eburnea Tongani (see Gram) Vagai (see Singhara) Tejpid (see Melon) Triticum sativum Triticum s		- 1	•	•		•	•			
Sweet potato (see Potato) Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Eruca sativa Camelia Thea Camelia Thea Cinnaunonum Tamaia and C. obtusifolium. Thattan-payara (see Barbati) Thattan-payara (see Barbati) Thattan-payara (see Barbati) Thetkèd (grass) Til (see Sesamum) Tobacco Til (see Sesamum) Toi, Toria Turmeric Tori, Toria Turmic Turm	Sweet potato (see Potato) Tamarind Tamarind Tamarind Tamarind Tamarind Tamarind Tea Taramira Tea Camelia Thea Camelia Thea Cinnanannum Tamaia and C. obtusifolium. Topari (see Gooseberry) Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Nicotiana Tabacum and N. Rustica. Lycopersicum esculentum Turnip Tori, Toria Turneric Tori, Toria Turnip Brassica Napus Turnip Brassica Rapa Turnip Uchhe Momendica muricata Acacia eburnea Urada Urada Urada Urada Uragu (see Sinis tee) Varagu (see Millet) Vempali (see Kesari) Tothe (see Sinis tee) Varagu (see Millet) Venda (see Sinis tee) Varagu (see Millet) Venda (see Melon) Wheat Tamarindus indica Pithecolobium dulce Tamarindus indica Pithecolobium dulce Tenus and 0. Fruits and 0. Fruits and V. Including roc Tenus are described. Momendica muricata Acacia eburnea Cyamopsis psoralioides Lathyrus sativus Triticum sativum T		• }	•	•	•	•	ıama	or Sl		
Tamarinds "Manila" Tamarinds indica Pithecolobium dulce Eruca sativa Camelia Thea. Camelia Thea. Camelia Thea. Camelia Thea. Camelia Thea. Camelia Thea. Camelia Thea. Camelia Thea. Cinnanonum Tamaia and C. obtusifolium. Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Til (see Sesamum) Tobacco Tori, Torio Tori, Torio Tori, Torio Tori, Torio Turanjo Brassica Napus Curcuma longa	Tamarinds indica	, <u>, , , , , , , , , , , , , , , , , , </u>	•	•	•	•	•		-		•
manila Taramira Tea Teipat Camelia Thea. Camelia Thea. Camelia Thea. Cinnanonum Tamaia and C. obtusifolium. Teipat Teypari (see Gooseberry) Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Nicotiana Tabacum and N. Rustiea. Lycopersicum esculentum Tori, Torio Turmeric Curcuma longa Brassica Napus Turmip Uchhe Udai Momendica muricata Acacia eburnea Acacia eburnea Acacia eburnea Turd (see Gram) Vagai (see Ginghara) Momendica (Spies) Verpali (see Kolinji) Vetch, Field, Cluster bean, or gawar Curcum (see Melon) Wheat Pagopyrum esculentum Triticum sativum Triticum sativum Spelta Wood apple (see Apple) Wudalu or barti Panicum flavidum Dioscorea sp. Panicum flavidum Dioscorea sp. 40. Fruits and Vegetable including root crops. 42. Miscellaneous non-food erops. 44. Tobacco. Rustiea. 45. Fruits and Vegetable including root crops. 46. Fruits and Vegetable including root crops. 47. Miscellaneous non-food erops. 48. Tobacco. 49. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 41. Rape and Mustard. 42. Miscellaneous non-food erops. 42. Miscellaneous non-food erops. 43. Tobacco. 44. Rape and Mustard. 45. Fruits and Vegetable including root crops. 46. Fruits and Vegetable including root crops. 46. Fruits and Vegetable including root crops. 47. Miscellaneous non-food erops. 48. Tobacco. 49. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops.	manila Pithecolobium dulce 40. Fruits and Voincluding row 12. Miscellaneous erops. Til (see Sesamum) 1. Miscellaneous erops. Tori, Torio 1. Brassica Napus 1. Rape and Must 2. Cureuma longa 2. Condiments and 3. Turnip 1. Momerdica muricata 4. Acacia eburnea 4. Momerdica muricata 4. Miscellaneous erops. Urad (see Gram) 1. Momerdica muricata 4. Acacia eburnea 4. Miscellaneous erops. Urad (see Gram) 1. Momerdica muricata 4. Momerdica muricata 4. Momerdica muricata 4. Momerdica eruricata 4. Momerdica		. }	•	•	•	•	tato)	es Po	tato (s	weet pot
Taramira	Taramira Tea Tea Tejpat Camelia Thea Camelia Thea Camelia Thea Cinnanonum Tamaia and C. obtusifolium Tepari (see Gooseberry) Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Nicotiana Tabacum and N. Rustica. Lycopersicum esculentum Turneric Tori, Toria Turneric Turnip Brassica Napus Curcuma longa Brassica Rapa Curcuma longa Brassica Rapa Condiments and Cond		• }	•	•	•	•	•			amarine
Taramira Tea	Taramira Tea Tea Camelia Thea Camelia		- }	•	•	•	٠	•	ila	Mar	22
Tea Camelia Thea	Tea Tejpat Camelia Thea. Cinnunonum Tamaia and C. obtusifolium. Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Tomato Tomato Tori, Torio Turmeric Turmeric Turmeric Turmip Udai Udai Udai Udai Unda Unda Unda Urad (see Gram) Varagu (see Singhara) Varagu (see Shinghara) Tepari (see Gooseberry) Til (see Sesamum) Tobacco Nicotiana Tabacum and N. Rustica. Lycopersicum esculentum Brassica Napus Curcuma longa 20. Condiments and 42. Miscellaneous crops. 46. Fruits and V including roc land dust Curcuma longa 20. Condiments and 42. Miscellaneous crops. 46. Fruits and V including roc land dust Curcuma longa 20. Condiments and 48. Miscellaneous crops. 49. ", 42. Miscellaneous crops. 40. Fruits and V including roc land dust Curcuma longa 20. Condiments and 42. Miscellaneous crops. 43. Ten. 42. Miscellaneous crops. 44. Fruits and V including roc land dust curcuma longa 20. Condiments and 45. Miscellaneous crops. 46. Fruits and V including roc land dust curcuma longa 20. Condiments and 47. Miscellaneous crops. 48. Miscellaneous crops. 49. ", 42. Miscellaneous crops. 40. Fruits and V including roc land dust curcuma longa 20. Condiments and 48. Ten. 49. "As and V including roc land dust crops. 48. Ten. 49. "As and V including roc land dust crops. 49. ", 40. ", 42. Miscellaneous crops. 40. Fruits and V including roc land dust crops. 40. ", 42. Miscellaneous crops. 43. Tobacco. 44. Rape and Must crops. 44. Rape and Must crops. 45. Ten. 46. Fruits and V including roc land dust crops. 46. Fruits and V including roc land dust crops. 40. ", 42. Miscellaneous crops. 42. Miscellaneous crops. 43. Totaco. 44. Miscellaneous crops. 44. Miscellaneous crops. 45. Miscellaneous crops. 46. Fruits and V including roc dust crops. 40. ", 42. Miscellaneous crops. 42. Miscellaneous crops. 43. Totaco continued including roc dust crops. 44. Miscellaneous crops. 45. Miscellaneous crops. 46. Fruits and V including roc dust crops. 46. Fruits and V including roc dust crops.		- 1								
Tepari (see Gooseberry) Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Til (see Sesamum) Tobacco Tomato Tori, Toria Turmeric Turmip Turmeric Turmip Thatian (see Gram) Unda Unda Unda Unda Unda Unda Unda Unda	Tejpat		• }	•	•	•	•	•	•		
Tepari (see Gooseberry) Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Til (see Sesamum) Tomato Lycopersicum esculentum Tori, Toria Tori, Toria Tori, Toria Tori, Toria Toribip Thethè Turmeric Turmip Tothe Turmeric Tori, Toria Toria Tori, Toria Tori, Toria Tobacum and N. Acculentum Tobacco 40. Fruits and Vegetable including root crops. Toriculai Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Toria Tobacum Acculentum Tobacco Toria Toria Topacum Acculentum Tobacco Acculentum Tobacco Acculentum Tobacco Acculentum Tobacco Acculentum Tobacco Acculentum Tobacco Tomaculi Toluclidire Tobacco Topacum Tobacco Topacum Acculentum Tobacco Tomaculi Toria Topacum Acculentum Toria Topacum Acculentum Tobacco Toria Toria Toria Toria Topacum Acculentum Tobacco Toria	Tepari (see Gooseberry) Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Tomato Tori, Toria Turmeric Turmeric Uchhe Urdai Urda Urda Urda Urad (see Gram) Vargai (see Siris tree) Vargai (see Kolinji) Veteh, Field, Cluster bean, or gawar Chickling or khesari Water caltrop (see Singhara) "melon (see Melon) Wheat Buselia Coutuma longa Brassica Rapa Imperata arundinacea 42. Miscellaneous crops. Lathyrus salvum 42. Miscellaneous crops. 14. Rape and Must including roc 14. Rape and Must including roc 14. Rape and Must including roc 20. Condiments an 40. Fruits and V including roc 40. "," 42. Miscellaneous crops. 14. Rape and Must including roc 40. Fruits and V including roc 40. "," 42. Miscellaneous crops. 15. Oilseeds—other 16. Oilseeds—other 17. Iticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Spelta.		•	•	•	•	•	•	•	•	
Thetkè (grass) Thetkè (grass) Til (see Sesamum) Tobacco Nicotiana Tabacum and N. Rustica. Lycopersicum esculentum Tori, Toria Tori, Toria Turneric Turnip Uchhe Unda Unda Unda Unda Unda Unda Unda Unda Uragu (see Shiris tree) Varagu (see Shiris tree) Varagu (see Shirighara) " Chickling or khesari Water caltrop (see Singhara) " melon (see Melon) Wheat " Buck " Spelt " Spelt " Panicum flavidum " Dioscorea sp. " Office food grains, etc " Fuitis and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 42. Miscellaneous non-food erops. 43. Tobacco. Rustica. 44. Rape and Mustard. 45. Condiments and Spices including root crops. 46. Fruits and Vegetable including root crops. 47. Miscellaneous non-food erops. 48. Tobacco. 49. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 40. Fruits and Vegetable including root crops. 41. Rape and Mustard. 40. Fruits and Vegetable including root crops. 41. Rape and Mustard. 42. Miscellaneous non-food crops. 40. Fruits and Vegetable including root crops. 41. Rape and Mustard. 42. Miscellaneous 64. Fruits and Vegetable including root crops. 42. Miscellaneous 64. Fruits and Vegetable including root crops. 42. Miscellaneous 64. Fruits and Vegetable including root crops. 42. Miscellaneous 64. Fruits and Vegetable including root crops. 45. Tobacco. 65. Fodder crops. 66. Fruits and Vegetable including root crops. 67. Miscellaneous 68. Fodder crops. 68. Fodder crops. 68. Fodder crops. 69. Fodder crops. 69. Fodder crops. 69. Fodder crops. 69. Fodder crops. 69. Fodder crops. 69. Fodder crops. 60. Other food grains, etc. 60. Fruits and Vegetable including root crops.	Thattan-payara (see Barbati) Thetkè (grass) Til (see Sesamum) Tobacco Tomato Tori, Toria Turmeric Turmeric Uchhe Udai Unda Urad (see Gram) Vagai (see Siis tiee) Varagu (see Millet) Vennali (see Kolinji) Vetch, Field, Cluster bean, or gawar "Chickling or khesari Water caltrop (see Singhara) "Buek "Bu		•	•	•	•	•	•	•		
Thetkè (grass) Til (see Sesamum) Tobacco	Thetkè (grass) Til (see Sesamum) Tobacco	*****	• إ	•	•	•	•.				
Til (see Sesamum) Tobacco	Til (see Sesamum) Tobacco		• }	•	•	•	.ti)	Barba			
Tobacco	Tobacco	-	•	•	•	•	•	•		•	
Tomato	Tomato		-		•	•	•	•	m)		
Tori, Toria Turmeric Turmeric Curcuma longa Brassica Rapa Brassica Rapa Uchhe Udai Unda Unda Urad (see Gram) Vagai (see Siris tree) Varagu (see Kolinji) Vetch, Field, Cluster bean, or gawar "Chickling or khesari Water caltrop (see Singhara) "melon (see Melon) Wheat "Spelt	Tori, Toria Turmeric Turmeric Turmip Brassica Napus Curcuma longa Curcuma longa Brassica Rapa 10. Fruits and V including roc Uchhe Udai Acacia eburnea Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Veinpali (see Kolinji) Vetch, Field, Cluster bean, or gawar Water caltrop (see Singhara) Water caltrop (see Singhara) """ Wheat """ Brassica Napus Curcuma longa Brassica Rapa 10. Fruits and V including roc 14. Rape and Must 20. Condiments an 40. Fruits and V including roc 40. Fruits	Rustica.	•	•	•	•	•	•	•	•	obacco
Tori, Toris Turmeric Turmeric Turmip Uchhe Uchhe Udai Unda Urad (see Gram) Vargai (see Siris tree) Varagu (see Kolinji) Vetch, Field, Cluster bean, or gawar Water caltrop (see Kinghara) "melon (see Melon) Wheat "Spelt	Tori, Toria Turmeric Turmeric Turmip Uchhe Uchhe Udai Unda Unda Urad (see Gram) Vagai (see Siris tree) Varagu (see Kolinji) Vetch, Field, Cluster bean, or gawar Water caltrop (see Singhara) melon (see Melon) Wheat Brassica Napus Curcuma longa Brassica Rapa. Momeridica muricata Acacia eburnea Pongamia glabra Pongamia glabra Cyamopsis psoralioides Lathyrus sativus Cyamopsis psoralioides Lathyrus sativus Triticum sativum Fagopyrum esculentum Triticum sativum Spelta Wood apple (see Apple)		•	*	•	•	•	•	•	•	omato
Turnip	Turmeric Turnip Uchhe Uchhe Udai Unda Unda Urnd (see Gram) Vagai (see Siris tree) Varagu (see Millet) Venpali (see Kolinji) Vetch, Field, Cluster bean, or gawar Water caltrop (see Singhara) melon (see Melon) Wheat Buek Brassica Rapa Acacia eburnea Momerdica muricata Acacia eburnea Pongamia glabra Pongamia glabra Cyamopsis psoralioides Lathyrus sativus Cyamopsis psoralioides Lathyrus sativus Triticum sativum Fagopyrum esculentum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Spelta Wood apple (see Apple)		.	•		•		•		iə	'ori, Tor
Uchhe Udai Acacia eburnea Acacia eburnea Unda Acacia eburnea Pongamia glabra Pongamia glabra Pongamia glabra Boliksee Gram Varagu (see Siris tree) Varagu (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar Cyamopsis psoralioides Lathyrus sativus Buck Buck Buck Buck Pagopyrum esculentum Triticum sativum Spelt Triticum sativum Triticum sativum Spelta Wood apple (see Apple) Wudalu or barti Yams Miomeridica muricata 40. Miscellaneous non-food crops. Cyamopsis psoralioides Lathyrus sativus 39. Fodder crops. 10. Other food grains, etc. Triticum sativum Triticum sativum Spelta. Wheat. Panicum flavidum Dioscorea sp. 10. Other food grains, etc. 11. Other food grains, etc. Wheat. To Other food grains, etc. The control of the food grains, etc.	Uchhe Udai Unda Unda Unda Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar "Chickling or khesari Water caltrop (see Singhara) "melon (see Melon) Wheat "Spelt "Spelt Wood apple (see Apple) Momerdiea muricata Acacia eburnea Pongamia glabra Cyamopsis psoralioides Lathyrus sativus 39. Fodder crops. 10. Other food gravaticities Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta.				•	•			•		
Uchhe Udai Udai Acacia eburnea Acacia eburnea Pongamia glabra Pongamia glabra Pongamia glabra Pongamia glabra Pongamia glabra Pongamia glabra See Gram Vagai (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar " Chickling or khesari Water caltrop (see Singhara) " melon (see Melon) Wheat " Buek " Spelt Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta. Wood apple (see Apple) Wudalu or barti Yams Miomerdica muricata Acacia eburnea 10. Miscellaneous non-food crops. 12. Cyamopsis psoralioides Lathyrus sativus 12. Cyamopsis psoralioides Lathyrus sativus 39. Fodder crops. 10. Other food grains, etc. Triticum sativum var. Spelta. Wheat. Panicum flavidum Dioscorea sp. 10. Other food grains, etc. 10. Other food grains, etc. 40. Fruits and Vegetable including root crops.	Uchhe Udai Udai Unda Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar " Chickling or khesari Water caltrop (see Singhara) " melon (see Melon) Wheat " Buek " Spelt Wood apple (see Apple) Miscellaneous crops. 18. Oilseeds—other Cyamopsis psoralioides Lathyrus sativus 39. Fodder crops. 10. Other food grave Triticum sativum Fagopyrum esculentum Triticum sativum Spelta.		٠	•	•	•	•	•	•	•	umip
Unda Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar "Chickling or khesari Water caltrop (see Singhara) "melon (see Melon) Wheat "Spelt "Spelt "Spelt "Triticum sativum "Triticum sativum "Triticum sativum "Spelt "Spelt "Spelt "Panicum flavidum "Dioscorea sp. "Dioscorea sp. "Truits and Vegetable including root crops.	Unda Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Venpali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buek , Spelt Wood apple (see Apple) Pongamia glabra 18. Oilseeds—other Cyamopsis psoralioides Lathyrus sativus 10. Other food grave Triticum sativum Fagopyrum esculentum Triticum sativum Var. Spelta.	Momerdica muricata . 40. " " " "		9-		•	•	,			Ichhe
Unda (see Gram) Vagai (see Siris tree) Varagu (see Millet) Vernpali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt Wood apple (see Apple) Wudalu or barti Yams Pongamia glabra Pongamia glabra 18. Oilseeds—others. Cyamopsis psoralioides Lathyrus sativus 19. Other food grains, etc. Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta. Panicum flavidum Dioscorea sp. 10. Other food grains, etc. 3. Wheat. 10. Other food grains, etc. 3. Wheat. 10. Other food grains, etc. 3. Wheat. Triticum sativum var. Spelta.	Unda	Y	•		•	•	•	•	•	•	<i>I</i> dai
Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt , Triticum sativum	Urad (see Gram) Vagai (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt Triticum sativum , Spelt Wood apple (see Apple)		.								Jnda
Varagu (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt Triticum sativum Triticum sativum Varagu (see Apple) Wudalu or barti Yams Cyamopsis psoralioides Lathyrus sativus Lathyrus sativus Triticum sativum Triticum sativum Var. Spelta Panicum flavidum Dioscorea sp. 10. Other food grains, etc 3. Wheat. 10. Other food grains, etc Triticum sativum Var. Spelta Panicum flavidum Truits and Vegetable including root crops.	Varagu (see Siris tree) Varagu (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Buck , Spelt Triticum sativum Fagopyrum esculentum Triticum sativum Var. Spelta. Wood apple (see Apple)			•		•	•	•	n)	Grar	
Venpali (see Millet) Venpali (see Kolinji) Vetch, Field, Cluster bean, or gawar , Chickling or khesari Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt Wood apple (see Apple) Wudalu or barti Yams Ventpali (see Kolinji) Cyamopsis psoralioides Lathyrus sativus Cyamopsis psoralioides Lathyrus sativus Triticum sativum - Fagopyrum esculentum Triticum sativum - Spelta. Panicum flavidum Dioscorea sp. 10. Other food grains, etc 3. Wheat. Panicum flavidum - Line Cyamopsis psoralioides - Spelta - Triticum sativum - Triticum sativum - Spelta - Triticum sativum - Triticum sativum - Triticum sativum - Triticum sativum - Triticum sativum - Triticum sativum - Triticum sativum - Triticum sativum - Triticum sa	Vempali (see Millet) Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar " Chickling or khesari Water caltrop (see Singhara) " melon (see Melon) Wheat " Buck " Spelt Triticum sativum Fagopyrum esculentum Triticum sativum Triticum sativum Triticum sativum Spelta. Wood apple (see Apple)		•	•	•	•	•)			
Venpali (see Kolinji) Vetch, Field, Cluster bean, or gawar " Chickling or khesari Water caltrop (see Singhara) " melon (see Melon) Wheat " Buck " Spelt Wood apple (see Apple) Wudalu or barti Yams Venpali (see Kolinji) Cyamopsis psoralioides Lathyrus sativus Lathyrus sativus Lathyrus sativus Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta. Panicum flavidum Panicum flavidum 10. Other food grains, etc Wood apple (see Apple) Panicum flavidum 10. Other food grains, etc Tother food grains, etc Spelta. Panicum flavidum 10. Other food grains, etc Thiticum sativum var. Spelta.	Vempali (see Kolinji) Vetch, Field, Cluster bean, or gawar " Chickling or khesari Water caltrop (see Singhara) " melon (see Melon) Wheat " Buck " Spelt Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Spelta. Wood apple (see Apple)	*****	. [•	•					
Water caltrop (see Singhara) melon (see Melon) Wheat Buck Spelt Triticum sativum Fagopyrum esculentum Triticum sativum Triticum sativum Fagopyrum esculentum Triticum sativum Fagopyrum esculentum Triticum sativum Spelta Triticum sativum Triticum sativum Fagopyrum esculentum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc Triticum sativum Triticum sativum Triticum sativum To Other food grains, etc	Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt Wood apple (see Apple) Lathyrus sativus Lathyrus sativus Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta.										
Water caltrop (see Singhara) "melon (see Melon) Wheat "Buck "Spelt Wood apple (see Apple) Wudalu or barti Yams "Lathyrus sativus "Lathyrus sativus "Triticum sativum "Striticum sativum "Triticum sativum "Spelta. "Anicum flavidum "Panicum flavidum "Dioscorea sp. "10. Other food grains, etc. "Wheat. 10. Other food grains, etc. "Triticum sativum "Anicum flavidum "Dioscorea sp. "Tother food grains, etc. "Triticum sativum "Anicum flavidum "Triticum sativum "Anicum flavidum "Triticum sativum "Anicum flavidum "Triticum sativum "Anicum flavid	Water caltrop (see Singhara) , melon (see Melon) Wheat , Buck , Spelt Wood apple (see Apple) Lathyrus sativus Lathyrus sativus Lathyrus sativus Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta.	· // · · · · / · · · · / · · · · · · ·			,	r gawar	ı, or	r bear	lluste	ield, C	letch, F
Water caltrop (see Singhara) " melon (see Melon) Wheat " Buck " Spelt Wood apple (see Apple) Wudalu or barti Yams ———————————————————————————————————	Water caltrop (see Singhara) ,, melon (see Melon) Wheat ,, Buck ,, Spelt Triticum sativum Fagopyrum esculentum Triticum sativum var. Spelta. Wood apple (see Apple)	Lathyrus sativus 10. Other food grains, etc.				*	ıri	khesa	ug or	lhickli	,, C
Wheat Buck Spelt Triticum sativum Fagopyrum esculentum Triticum sativum Fagopyrum esculentum Triticum sativum Spelta. Wood apple (see Apple) Wudalu or barti Yams Triticum sativum Panicum flavidum 10. Other food grains, etc Panicum flavidum 10. Other food grains, etc Dioscorea sp. 10. Other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc To other food grains, etc	Wheat Buck Spelt Triticum sativum Fagopyrum esculentum Triticum sativum Var. Spelta. Wood apple (see Apple) Triticum sativum Spelta.	,,,,,		•	•	•	ra)	ingha	sec S	ltrop	Vater ca
, Buck	, Buck			•	•	•	•	elon)	ice M	elon (.	,, m
Wood apple (see Apple) Wudalu or barti Yams Triticum sativum var. 3. Wheat. Spelta. Panicum flavidum . 10. Otler food grains, etc Dioscorea sp 40. Fruits and Vegetable including root crops.	" Spelt		•	-	•	•	•	•	•		
Wood apple (see Apple) Wudalu or barti Yams Spelta. Panicum flavidum Dioscorea sp. 10. Otler food grains, etc 40. Fruits and Vegetable including root crops.	Wood apple (see Apple)	0 1	•	•	,	•		•	• .		-
Wood apple (see Apple) Wudalu or barti Yams Panicum flavidum Dioscorea sp. 10. Otler food grains, etc 40. Fruits and Vegetable including root crops.	Wood apple (see Apple)		•	•	•	•	•	•	•	pelt	" S
Yams Panicum flavidum 10. Other food grains, etc. Dioscorea sp. 40. Fruits and Vegetable including root crops.		******						ple)	e Ap	ple (se	Vood ap
including root crops.		Panicum flavidum 10. Other food grains, etc.	•		•	•	•	•			Vudalu
	Yams Dioscorea sp	Dioscorea sp 40. Fruits and Vegetables	•	•	•	•	•	•	•		
						t) .	font	hant :	Elen	nd (see	Zaminka:

		,		
		•		
	•		•	
	•			
			•	

	Intro- ductory Note	Tables and		Intro ductor	
-		Appendices		Note	Appendices
A mari dansi	Page	Page	A-contd.	Page	Page
Agasi, Agati Agave	•••	129, 385, 389	Opium	vi	2, 3, 7, 128-222
Ajmer-Merwara— Area	***	125, 389	Ragi or marua	ii v	2-4, 14-38 2, 3, 6, 124-214
Area under crops	•••	4, 14, 16 6-7, 121-125	Rice	T P	2, 3, 6, 125—215 2, 3, 5, 6,
Area under irrigation		128129 132133	Sesamum	. v	13, 124 - 214
j	***	5, 68—69 72—73	Sown .		2, 3, 6, 124-214 2-4, 7, 39-66,
Average yield of crops		360-361, 364- 365, 370		iii, jv, vi	
Classification of area Land revenue	 viii	4, 39, 41 1011,	Sugarcane	v, vi	3, 8, 6, 125—215 2, 3, 5, 6,
		280—281, 288—289	Ter	, vi	$\begin{bmatrix} 125 - 215 \\ 2, 3, 7, 128 - 222 \end{bmatrix}$
Live stock	vii	8-0, 224-225,	Uncultivated	vi	2, 3, 7, 128—222
Proportion of irrigated to total		228229	Village papers Wheat	ii v	2, 3, 4, 14—38 2, 3, 5, 6
Proportion of sown to total	iv	***	Area and population of India	ii	13, 124-214
area Ajioud or Randhuni	iii	125, 385, 387,	Arecanut Argentina, area under whea	.]	128,389
Ajwan		389, 394 128, 385, 380	barley, etc., in—	• • • • • • • • • • • • • • • • • • • •	13
Akurkura		129, 385, 389 389		•	124, 364, 366, 368, 373, 383,
lgeria, area under wheat, barley,			Arnatto		385, 389 128, 389
loes		13 128, 389	Arrowroot Artichole		129, 380
lya mada	***	389 125, 385, 3 89	Arum Arunelli	•	129, 389 129, 389
maranths mpazham		129, 389 385, 389	Asparagus Assam—	:	385, 389 124, 389
nise seed ppendices, description of—	i, ix	125, 389	Area .	.	4, 14, 16-17
pple, wood, cuetard, rose		120, 389	Area under crops	•	6-7, 121-125, 128129,
Bajra or cumba	v :	2, 3, 5, 6, 124	Area under irrigation .		134—137 5, 68—69,
Barley	v 2,	214 3, 5, 6, 13, 124	Average yield of crops		74-75 360-361, 364-
Castor	v 2,	-214 3, 6, $125 - 215$	Classification of area		365, 370 4, 39, 42
Coconut	··· 2,	7, 128—222 3, 6, 125—216	Harvest prices		12, 328-329,
Confinents and spices	vi v, vi	3,7,128—222 6,125—215	Land revenue	viii	330 10-11,
Cotton	vi	2, 3, 5, 7, 13, 125—215	Live stock		280—281, 290—291
Cultivated Culturable waste	iii	4, 10	•	i i	8-9, 224-225, 230-231
Drugs and narcotics	v, vi	2-4, 39-66 128-222	Proportion of irrigated to total	1 ; 1	791
Dyes and Tanning Materials Fallows	v, vi iii, iv	7, 128—222 2—1, 39—66	Proportion of sown to total	iii	***
Fibres .	v, vi 2, v, vi 2,	3, 7, 125—215 3, 7, 129—223	Assessment, land revenue .	vii-viii	2, 3, 10-11, 280-327
Food crops	Ÿ ,	2, 3, 5, 7, 124-223	Australia, area under wheat	\$ I	
Food grains and pulses	v	2, 3, 5, 6,	Austria, area under wheat, barley,		13
Fruits and regetables	iii .	124—214 2—4, 39—66	Avati	•••	385, 389
fully assessed to land revenue.	v, vi	7,129—223	Average yield per acre of crops .	ix	353-384
ram .		280-326 , 6, 124-214	В		
roundnut	v 2, 3	, 6, 125—215 128—222	Bajra or cumbu		
ndigo	vi [2, 3	,7,128—222 3,5,68—123	Area		2, 3, 6, 124—214
owar or cholum	v Z,	2, 3, 5, 6,	Harvest prices	•••	12, 328, 334— 335, 342—350
uto	vi 2,3	124-214 7, 125-215	Irrigated	•••	5, 69—123 354, 361—382
inseed .	v 2, 3	214	Bané Barbati	•••	385 124, 385, 389
faize ,	v		Barley— Area	···	
on-food crops	V	2, 3, 5, 7, 124—223	Harvest prices		2, 3, 6, 13, 124—214
ct available for cultivation of fully assessed to land rev-	iii 2	2-4, 39-66	argivest prices	34	12, 328—332, 44—346, 348—
CHITE		0, 280—326 6, 124—215	Irrigated Yield per acro		5, 68—122
tipeda .	v [2, 3,				354, 369-388

,	Intro- ductory Note	Tables and Appendices		Intro- ductory Note	Tables and Appendices
B-contd.	Page	Page	B-concld.	Page	Page
Barti Basil, swect	***	124, 385, 389 128, 389 124, 129, 375,	Bovine	vii 	129, 390
Beet root	***	389 129, 389 129, 385, 389	Area under crops	ii iv—vi iv	2-4, 15 2-3, 6-7, 126 -127, 130-131
Bengal— Area		4, 14, 18—19 6—7, 124—125, 128—129,	Area under irrigation Average yield of crops Classification of area	iv 	5, 70—71 361—365, 368— 369 2—3, 4, 40
Area under irrigation	•••	138—145 5, 69—69, 76—79	Land revenue Live stock Proportion of irrigated to total	viii vii	2-3, 10-11 8-9, 226-227
Average yield of crops Classification of area	***	360-361,364- 365,371 4,39,43-44	sown area Proportion of sown to total area	iv iii	•••
Harvest prices	•••	12, 328—329, 330, 331 10—11,	Buck wheat Buffaloes	vii	124, 890 2—3, 8, 224— 278
Live stock	viii vii	282—283, 292—295 8—9, 224—225,	Bulgaria, area under rice, wheat, batley, etc., in — Bulls and bullocks	•••	2, 3, 8, 224—
Proportion of irrigated to total		232—235	Burma — Area Area under crops	•••	278 4, 14, 23—26 6—7, 124—125,
Proportion of sown to total	iii	389	Area under irrigation		128—129, 162— 173 5, 68—69, 88—
Betoluut Betel vino Bhagdari Bhindi	100	128, 389 395, 387 380	Average yield of crops	•••	362—363, 366 —367, 375
Bihnr—	•••	4, 14, 20	Classification of area Harvest prices	***	4, 39, 49-52 12, 328-329, 336-339
Area under crops	***	6-7, 121-125, 128-129, 146-153	Land revonue	viii vii	10—11, 282— 283, 304—307 8—9, 224—225,
Area under irrigation		5, 68—69, 80—	Proportion of irrigated to total		246-253
Chasification of area Proportion of irrigated to total sown area	iv	4, 39, 45—46	sown area Proportion of sown to total area	iv iii	•••
Proportion of sown to total area Bihar and Orissa—	n iii	•••	Cabbage	\	150 0
Average yield of crops .		360 - 361, 364 - 365, 372 - 373	Caltrop, water Calves	•••	129, 386 129, 398 2, 3, 8, 224— 278
Harvest prices	viii	12, 828—329, 332—333 10—11,	Camels Canada, area under wheat, bailey and inaize in —	,	9, 225—279
Live stock	, vii	282-283, 296-299 8-9, 224-225,	Canals, area irrigated by Caraway Cardamom	•••	5, 68—123 125, 39
Bilimbi		256239 129, 385, 390 129, 385, 390	Carob Carrot Carts	vi	125, 396 129, 396 120, 396 9, 215—279
11*1 1 1	•	128, 390 128, 390	Cashew nut Casava Castor—	• • • • • • • • • • • • • • • • • • • •	129, 390 129, 390
Area under crops	• •••	4, 14, 21—22 6—7, 124—126, 128—129, 154—	Area Vield per acre	. v	2, 3, 6, 125- 21 374, 37
Area under irrigation .		5, 68—69, 8±—87	Cattle census Cattle per 100 acres of sown area in each province	. l vii	
Average yield of crops .		360-361,366- 367, 374	Cattle per 100 of population is each province Cauliflower	vii	129, 89
Classification of area	: :::	4, 39, 47—43 12, 328—329, 331—335	Celery Census, caifle Central Frovinces and Berny	vii	129, 39
Live stock	viii vii	10—11,282— 283,300—303 8—9,224—225,	Area under crops		4, 15, 27—2 6—7, 124—128
Proportion of irrigated to tot	ลไ	210 - 245	Area under irrigation		128—129, 174- 18 5, 68—89, 98-
reportion of sown to tot	. iv	***	Average yield of crops		362 — 363, 366-
Borage, country	• • • • • • • • • • • • • • • • • • • •	128, 390	Classification of area .	• • • • • • • • • • • • • • • • • • • •	367, 37 4, 39, 53—5

	Intro- ductory Note	Tables and Appendices	C-conold.	Intro- ductory Note	Tables and Appendices
C—contd.	Page	Page	Coorg—contd. Proportion of sown to total	Page	Page
Harvest prices contd.	•••	12, 328—329,	Cows.	iii	2, 3, 8, 224-278
Land revenue	viii	340-341 10-11, 282-	Cress Crop-cutting experiments	•••	129, 390
Live stock	vii	285, 308—311 89, 224—	Crops, irrigated Crops, list of	ix •••	353-359 5, 68-123
	***	225, 254—259	Crops, mixed	···	389-395
Proportion of irrigated to total sown area	iv		Crops, specification of Cucumber	***	6-7, 124-223 129, 390
Proportion of sown to total	iii		Culturable waste Cumbu (see Bajra)	iii, iv	2-4, 39-66
Chaplash Charts, illustrating—	***	129, 385, 390	Cumin Current fallows	***	390 125, 390
(1) Total area sown, area under food crops, current fallows and variations in rainfall	}		Custard Apple	ni, iv	2-4, 39-66 129, 390
(2) Total cultivable area, total uncultivable area, net area			D		
sown, culturable waste	Ì	}	Dani	***	129, 385, 390
other than fallow, and current fallows		}	Dao-tax Date palm	vi	385
(3) Total area sown, total area under food crops, total	1	1	Delhi— Area	*1	125, 590
irrigated area sown, and total area under non-food			Area under crops	•••	6-7, 126-127,
crops	ix, xi—	•••	Area under irrigation	***	130—131 5,70—71 362—363, 388—367, 577
jute, and other crops (5) Total area sown and area under different crops			Classification of area Land revenue	viii	4, 40 10—11, 284—285
(6) Total live stock divided between bovine, ovine, etc.	1		Live stock . Propertion of irrigated to total	vii	8-9, 226-227
(7) Shares of provinces in the total area under principal	j		soun area . Proportion of sown to total area	jy iji	
crops (8) Harvest prices of principal	}		Denmark area under wheat and	111	
crops	}		barley in — Dhaincha	•••	129, 585, 390
Chayroot . Cheena	***	128, 385, 390 124, 385, 390	Dhatus Dill or sowa	411	128, 385, 391 125, 391
Cheik Chickling vetch	•••	124, 385, 390 124, 3 90	Dividivi Dolois	***	128, 385, 391
Chicory Chikkudukayalu	•••	129, 390 385, 390	Donkeys .	vii.	9, 225—279
Chillies	***	125, 390	Drugs and narcotics Drumsticks	v, vi 	7, 128—222 129, 391
Cholum (see Jowar) Cholanathu (fodder Jowar)	 vi	390 385, 390	Dyes and Tanning Materials .	v, vi	7, 128 - 222
Chrysanthemum	•••	385, 390 129, 390	E		}
Cinchona Cinnamon	***	7, 128—222, 390	Egypt, area under wheat, barley,		
Citron	•••	125, 390 129, 390	etc., in-	***	13
Classification of area	iii 	2-3, 4, 39-66 125, 390	Elephant foot	***	129, 391 129, 391
Coconut .	V	2-3, 6, 125- 215, 390	Experiments, crop-outting	ix	353 - 359
Coffee	v, vi -	2, 3, 7, 128— 222, 390	F		
Condiments and spices	y, yi	6, 125—215	j	122 2	9 4 80 00
Gronarium Cotton—	1,4	125, 390 129	Fallow	iii, iv 	2-4, 89-66 125, 391
Area	v, vi	2, 3, 7, 13, 125	Fenugreek Feudatory and tributary States	ii	125,391 4,14—38
Harvest prices		-215 12, 329-341,	Fibres	v, vi vì	2, 3, 7, 125 - 215 29, 391
Irrigated		314-347 5, 69-123	Fig		129, 391 128, 391
Yield per acre	***	355, 365—384	Flowers	,,, (129,391
Area .	***	4, 15	Food crops	٧	2, 3, 7, 129—223 2, 3, 7, 124—223
Area under crops	•••	6-7,126-127, 130-131	Food grains	▼	2, 3, 6, 124—214
Area under irrigation Average yield of crops		5, 70—71 362—363,	certain crops in —	iii	13 2-4, 39-66
Classification of area	***	366-367,377	Formosa, area under rice in — France, area under wheat, barley,		13
Land revenue	viii	4, 40 10-11, 284 -	and maize in —	•••	13 124, 389
Live stock	vii	8-9, 226-227	French bean Fruits and vegetables including root crops	 v, vi	7, 129-228
Proportion of irrigated to total					

		,			
	Intro- ductory Note	Tables and Appendices		Intro- ductory Note	Tablos and Appendices
G	Page	Page	Jcontd.	Page	Page
Garden bean		129, 389	Jinjili (sce Sesamum)		386, 392
Gajar . · · ·	***	385, 391 125, 391	Jira	•••	386, 392 124, 392
Garlie	•••	129, 385, 391	Jodi	•••	386
Gawar (see vetch)	64:		Jowar or Cholum-	1	. n a 101 011
Germany, area under wheat,		13	Area		2, 3, 6, 124—214 12, 328, 334-335,
barley, etc., in— Ginger	***	125,391	<u> </u>	,	340-350
Goa bean	4.4	129, 389, 591 9, 225—279	Irrigated	***	5, 69123 354, 360382
Gondi	_ vii	391	Yield por acto		129, 392
Gondi	,	385	Jute-		·
Googeberry (cape)	•••	129, 391 129, 391	Area	v, vi	2, 3, 7, 125 ~ 215 13, 329 ~ 333
Goose foot		129, 391	Yield per acre.	•••	355, 365-373
Gorait .		385			
Gourd	•••	129, 391 129, 391	K		
Gourd melon	•••	1	Kachu or Kachalu	***	392
Area	٣	2, 3, 6, 121—214	Kachu or Kachalu	•••	302
Harvest prices . , .	•••	12, 328, 33)— 341, 341—350	Kalpayaru	***	386, 392 129, 386, 392
Kinds of-		391	Kamranga Kanda	•••	129, 386, 392
Yield per nore · · ·	•••	355, 364—384 129, 391	Kangni	***	124, 386, 392 129, 386, 392
Grave	•••	į	Kankrol	1+1	392
Aren	r	2, 3, 6, 125—215	Kapok		125, 392
Harvest prices	•••	12,329,337,399 374—375,378	Karola	•••	129, 886, 392
Yield per acre	•••	129, 391	Karuvapilai	***	125, 386, 392 129, 386, 393
Guinea grass	vi	129, 391	Kavathu .	•••	129,386, 392
Gum berry	•••	129, 391	Khalsa	***	356 386
R		},	Khatedar	•••	302
			Khesari	•••	ib
Harvest prices	vini	12, 328—350 7, 128—222, 391	Khiraj		386 986
Hemp, Indian . Hemp, Sann, Deccan, and Sisal .	v	125,391	Khoti		129, 392
Honna		128, 385, 391	Kidney bean		389, 392
Horses and ponies	vii	129, 391 9, 225—279	Kirni	•••	129, 386,393 124, 386, 392
Horsa-radish	}	129, 391	Kodo	•••	374
Hungary, area under wheat, barley	,		Kokam	•••	392 128, 386, 392
maire, etc., in	•••	13	Kolinji	,,,	129, 386, 392
I	İ	}	Korai		125, 386, 392
		007	Kuhudi	•••	124, 386, 392 124, 386, 392
Innm	•••	385	Kulthi		124, 386, 392
Acreage under rice, wheat		,	Kwin		386
barley, maize, cotton and linseed in-		13	L	}	1
Area	ii	13	1		
Population	n	•••	Lakhiraj	***	386
Indigo— Area	vi	$\begin{vmatrix} 391 \\ 2, 3, 7, 128 - 222 \end{vmatrix}$	Land revenue assessment	vii—viii	2, 3, 10, 11, 280—327
Yield per acro	•••	383	Land revenue per head of popula-		
Indo-China, area under rice in — Irrigated area, proportion of — to		13	tion	viii	11,281—32
total cropped area.	iv		Lemon	***	124, 39
Irrigated areas	iv	2-3, 5, 68-122	Lettuce	•••	129, 399
Irrigation	iv	385	Lima	•••	124, 389
Isafgul		128, 385, 391	Lime	•••	
Istamrari Italy, area under rice, wheat, barley		385	Aren	v	2, 3, 6, 13, 124—
etc., in—		• 13	Harvest prices		12, 329-333,
Izara		385			310-311
J	1		Yield per acre	1	355, 364—383 389—39
U	1		List of crops Live stock	vii	8-9, 224-27
Jack fruit		129, 392	Live stock per 100 acres of		
Argir	•	385 374	sown area in each province. Live stock per 100 of population	vii	111
Jambo (rec Plum)	***	385, 392	in each province	vii	
Jamma	•	386	Lobia		124, 386, 38 129, 39
Japan, area under rice, wheat		13	Locust tree	vi ib	129, 32
Jenugulu		386, 392	Luxemburg, area under wheat and		1
Jevandi	•] •••	392	barley in —	•••	1
		<u>1</u>	<u></u>	1]

		INDE	EX		
	Intro- ductory	'Inbles and Appendices		Intro- ductory Note	Tables and Appendices
1	Note	Appendices	1	Page	Page
M	Page	Page	N-contd.	1	303
Madder		128, 386, 392 4, 15, 29—30	Naval (see Plum, black) Nela Mulaka (see Brinjal) Neem (see Margosa)		387 387, 393 125, 387, 393
Area under crops		6-7, 126-127. 130-131, 182 -189	Neorali Netherlands, area under wheat		13
Arca under irrigation .	•	5,70—71,102— 105	New Zealand, area under wheel		13 125, 393
Average yield of crops .	• • ••	$ \begin{array}{c} 362 - 363, \\ 366 - 367, 378 \\ 4, 40, 56 - 57 \end{array} $	Niger seed Nisikhiraj		$\begin{vmatrix} 387 \\ 2, 3, 7, 124 - 223 \end{vmatrix}$
Classification of area Harvest prices		12,328-329,	North-West Frontier Province-		4, 15, 31 6-7,126,-127,
Land revenue	· viii	10—11, 284— 285, 312—315 8—9, 226—227,	Area under crops	•	130—131, 190— 191 5, 70—71,
Live stock · · ·	vii	8-9,226-257, 260-263	Area under irrigation		106—107
Proportion of irrigated to to	otal iv	•••	Average yield of crops .		368—360, 379 4, 40, 58
sown area Proportion of sown to to area Mabalkari Makhan Sim		386 386,392 129,302	2 Harvest, prices		12, 328—329, 341
Makhan Sim Maize— Area		2, 3, 6, 13, 124— 21, 12, 328, 332	Land revenue	viii	10—11, 286— 287, 316—317 8—9, 226—227,
Harvest prices	•	$\begin{vmatrix} 336, 338, 344 - \\ 346, 348 - 35 \end{vmatrix}$	50 Live Block	Ì	264-266
Irrigated		5, 69—12 355, 361—38 129, 386, 38	82 sown area Proportion of sown to	total iii	i
Makhan Sim		. \ 33	Norway, area under wheat barley in—	and v	13 2, 3 125, 393
Malguzari Mamlatdar Mango		129,3	392 Number of cattle ib Nutmeg	. •	120, 000
Mangosteen Mankachu		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	392 387 0		-200
Mansatim Map of India showing the ture of area sown and th tainfall in 1935-36 from	depar-	• • • • • • • • • • • • • • • • • • • •	Oats	$: : \mid$	vi 129, 393 129, 387, 393 387, 893 2, 3, 6, 124—
average	. •	129.387,	-279 Odding Elephant foot) 392 Oilseeds		129, 393
Margosa Marians		125,	, 393 Onion , 393 Onium	: : :	2, 3, 7, 128— 222, 393 393
Marjoram Marua (sec Ragi) Marukkolundu	• • •	129, 386,	, 391.	: :	129, 393
Mastwood · ·		***	5, 393 Oranges 373 Orissa— 0, 393 Area		4, 15, 32 6-7, 126-127
Masur Matikalai Matting sedge		125	5, 393 Area under crops • 9, 393		120—131. 132 — 195 5 70—71. 108
Matting seage Medlar (Iudian) Mehwasi		•••	9, 393 Area under irrigation	• •	4. 40, 59
Molon	: :	c 194-21	14,393 Classification of area	1 to total	266—267
Milet Mint Mixed crops		v 15	28, 393 Proportion of irrigates	total area	iv
Morinda . Moth	: :	\	24, 393 Proportion of sown to	: .	vii 8, 224—278
Muafi Mulberry		yii 9,22	25 - 279 386, 393		
Mules Mung	: :	364-3	365, 393 369, 384		387 125, 393
Mysore—Average yiem	of crops		Palampat Poly, date and palmyr	a : :\	vi ib 387
N		\ ;	Palmyra palm	: :	120,387,393
Nachui Narcotics (see Drugs)			Papay Parpattigar	· · · ·	
Narvaduri		1			

	Intro- ductory Note	Tables and Appendices		Intro- ductory Note	Tables and Appendices
P—contd.	Page	Page	R—contd.	Page	Page
Parvar or patol		129, 387, 393 387	Rice— Area	v	2, 8, 6, 13, 124_
Pench		129, 393 393	Harvest prices		214 12, 928—350
Peanut	•••	124, 373, 374,	Irrigated	•••	5, 68-122
Pens and beans		383, 393 361, 363, 365	Yield per nore Rose apple (sectApple)	***	354, 360—384
Pepper	•••	125, 393 387	Roselle	•••	120, 394
Peshkush Pigeon grass, pea		124, 393	Roumania, area under wheat, barley, etc., in—	***	13
Pinnkottai (see Mastwood)		387, 393	Root crops (see Fruits)	***	1
Pine-apple	•••	129, 594 120, 394	Rubber (India).	***	129, 394
Plantain	vii	9, 225—279	s		}
Flum		120, 394			
Poland, area under wheat, barley,		394	Sabai grass	***	125, 387, 394
etc., in—	•••	13	Safflower . ,		125, 394
Pomegranate		129, 394	Sage	111	128, 394 125, 394
Pomelo	•	129, 394 129, 887, 394	Sam tres		304
Ponios (see Horses)	***	1	Sank-alu	***	120, 387, 394 129, 387, 394
Population	ii, iii	10, 11, 280—327	Sawan	•••	394
Potanboke	•••	387 129, 370, 373,	Sebestan	•••	129, 387, 394
	• • • • • • • • • • • • • • • • • • • •	394	Senna	•••	128, 394
Pót ináms Pótkharáb	•••	387 387	Aroa	v	2, 3, 6, 124 -214
Professional survey	ii	2-4,14-38	Harvest prices	•••	12,329,336 - 341
l'udina	***	894	Yield per nore Shahjira	***	355, 361—384 390, 394
Puliyavara Pulses (see food grains)	***	129, 387, 394	Shama	***	124, 394
Pumpkin	***	129, 394	Shanbog	***	387
Punjab-		}	Shrotriem	vii 	8, 224278 387
Area under crops	***	4, 15, 33-34 6-7, 126-127, 130-131, 196-	Sim bean Sind—	***	129, 389
		203	Area	***	4, 15, 35
Area under irrigation .	••	5,70-71,110-	Area under crops	***	6-7, 126-127, 130,-131,204-
Average yield of crops	•••	362-363, 368-	Area under irrigation		207 5, 70—71, 114
Classification of area		369, 380—381 4, 40, 60—61	Ĭ	•••	-115
Harvest prices	•••	12, 329-329,	Average yield of crops	***	360—361, 366— 367, 374
Land revenue	••	315—346	Classification of area	•••	4, 40, 62
Live stock	vii.	10-11,286 - 287,318-319	Harvest prices	***	12, 328—329, 347
THE SCOCK	vii	8-9,226-227, 268-271	Land revenue	viii	10-11, 286-
Proportion of irrigated to total	À	}	Live stuck	vii '	287, 320—321 8—9, 226—227,
Proportion of sown to total	iv	}			272273
area .	iii		Proportion of irrigated to total	iv	
Purslane	***	391	Proportion of sown to total area	iii	***
			Singhara or water caltrep	•••	394 129, 387, 391
\mathbf{R}			Siris tree	***	129, 394
Radish .			Sorguja	•••	394
Ragi or marun	***	129, 394	Gorrell	•••	129, 387, 394 387, 394
Area		2, 3, 6, 124-214	Source and scope of the statistics	ï	•••
Harvest prices	***	334-335, 342-	Sown	***	7 104 993
Yield per acro		343 355, 361—381	Sown area Sown area per 100 of population	, iii	7, 124—223
Raiyatwari .	vii-viii	10,11,287—	in each province	jii	***
Randhuni		327, 387	Sown area, proportion of — to	iii	
liape and mustard—	•••	125, 387, 391	total area	111	124, 389, 394
Area Harvest prices		2, 3, 6, 125—216	Spain, area under rice, wheat,		
- 1	•••	12, 329 -333, 344-346	barley, etc., in —		19 374, 391
Yield per sere	***	355, 365383	Spices (see Condiments)		•••
Raspberry Revenue, land	vii-viii	129, 394	Spinach		129, 395 377
· 'i	A11-A111	2. 3,10,11, 280-327	Straw (rice)	***	129, 395
Rhea .	1	125, 391	Sugar	v, vi	2-3, 6, 125-215

	Intro- ductory	Tables		Intro-	Tables
	Note	and Appendices		ductory Note	and Appendices
S-contd.	Page	Page	U—contd.	Page	Page
Sugar, service of the		ļ	[
Sugarcane— Area	vi	6, 125-215	United Provinces—contd. Harvest prices		12, 328-329,
Harvest prices	•••	12, 329—335,	rialvest prices	***	348-350
f		344-347	Land revenue	viii	10-11, 286-
Irrigated	447	5, 69—123 355, 365—384	Time at all	••	287, 322—327 8—9, 226—227,
Sunflower	•••	125, 395	Live stook	vii	274-279
Survey, professional	ii	2-4, 14-38	Proportion of irrigated to total		
Sutri beans Swallow-wort	***	124, 389 125, 395	sown area	iv	***
Swank .	•••	124, 387, 395	Proportion of sown to total	ili	
Sweden, area under wheat and			United States of America, area	***	•••
barley in— Sweet basil	•••	13	under rice, wheat, barley, maize,		
Sweet flag	***	128, 389 128, 395	etc., in the —	•••	13 124, 388, 395
Sweet potato	***	129, 395	Uruguay, area under wheat,	•••	4-2, 200, 000
Switzerland, area under wheat,		1	barley, and linsced in—		13
barley, and maize in — . Sword bean	***	13 129, 389	-	i i	
SHOULD BEST TO THE STATE OF THE	***	120, 000	V		
<u></u>					
${f T}$.] .]	Val	***	124, 389
Tables, description of-	i	}	Vagai (see Shis tree) Varagu	•••	395 124, 395
Taikthugy		387	Vegetables (see Fruits)	***	124, 500
Talukdari	•••	ib	Velvet bean	•••	129, 389
Tamarind Manila	***	125, 395 129, 395	Vempali (see Kolinji)	•••	395 385 – 388
Tanks, area irrigated by — .	***	5, 68-122	Vernsoular terms, meaning of — . Vetch	***	121, 129, 389,
Taramira		395			395
Tea .	v, vi	2,3,7,128-222,	Village communities .	vii—viii	10,11,280—327
Tejpat	}	355, 395 125, 387, 395	Village papers, area by — .	ii	2-3, 4, 14-38
Tenures of land, forms of -	vii	***			
Tepari	}	395	W		
Thathameda Thattan-payara	•••	387 387, 395	We are a site and he	*** *	2-4,39-66
Thekadar		387	Waste, culturable Water caltrop	iii, iv	129, 395
Thetke grass	i	129, 387, 396	Melon .	•••	395
Thuggi	•••	388 388, 395	Wells, area irrigated by		5, 68-122 10, 11, 284-
Tobacco—	***	ţ	Whole inam villages	•••	285, 312—315
Area	v, vi	2, 3, 7, 128—222	Wheat-		[
Harvest prices		12, 329—339, 345—347	Area	▼	2, 3, 6, 13, 124 214
Yield per acre	,	365, 367, 369— 371,377,378,381	Harvest prices		12, 328—335, 340—311, 344—
Tomato		129, 395	1	1	350
Tori, Toria	***	395 281327	Irrigated	iv	5, 68—122 354, 360—382
Towns, number and population of— Tunis, area under wheat, barley,	•••		Yield per acre World, areas under certain crops in	•••	
and maize in		13	yarious countries of the-		13
Turdal Turmeric	***	334—335,347 125, 895	Wormwood, Indian		129, 391 121, 388, 395
Turnip .		129, 395	Wudalu		122,000,000
•			1		1
Ŭ	}	1	7	٤.	1
Uchhe		129, 388, 395	Y	}	{
Udai		129, 388, 395	Vama		129, 305
Udhad-jamabandi	1	388 388	Yams Yield per acre of crops	ix	353-384
Umbli Unda	1	125, 388, 395	Young stock (buffalo calves) .		2, 3, 8, 224
United Kingdom, area under wheat		1	Young stock (salway)	}	278 2, 3, 8, 224—278
and barley, in the —	`\	13	Young stock (calves) Young stock (calves)	***	9,225-279
United Provinces—	}	4, 15, 3638			
Area		6-7, 126-127,	1		
		130-131, 208	z		
Avon mudam tantanta	1	-223 5, 70-71, 116	}		
Area under irrigation	14.	-123	Zamindar	vii—viii	388 10, 11, 280 —
Amora wa wasta a Processia		364-365, 368-	Zamindari	V11V111	327, 388
Average yield of crops	1	000 000 000			
Classification of area		369, 382—383 4, 40, 63—66	Zaminkand		391, 395